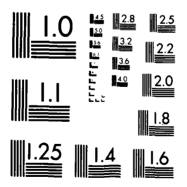


#### 10F1

#### AD-A145 018



MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS-1963 A

THIS REPORT IS UNCLASSIFIED AND ITS DISTRIBUTION IS UNLIMITED

## PRIME CONTRACT AWARDS Department of Defense

by REGION AND STATE

Fiscal Years 1981, 1982, 1983





### Department of Defense

### PRIME CONTRACT AWARDS BY REGION AND STATE

Fiscal Years 1981, 1982, and 1983

Issued Annually by

Department of Defense

Washington Headquarters Services Directorate for Information Operations and Reports

### FOREWORD

geographical distribution of Department of Defense prime contract awards over \$25,000 tion Operations and Reports (WHS/DIOR). This issue provides information on the Prime Contract Awards by Region and State is published annually by the Office of the Secretary of Defense, Washington Headquarters Services, Directorate for Informafor Fiscal Years (FY) 1981, 1982, and 1983 by the United States census region and state.

This information is detailed in ten tables and three figures showing:

- 1. The net value and percent distribution of awards, by region and state, for FY 1981, 1982, and 1983;
- The net value and percent distribution of awards within the seven major hard goods programs, by region, for FY 1981, 1982, and 1983 ٧i
- The net value and percent distribution of awards in the 25 major procurement programs for each state for FY 1981, 1982, and 1983; and က
- 4. Data on research, development, test, and evaluation (RDT&E) awards by region and state according to the type of contractor for FY 1981, 1982, and 1983.

The report is approved for public release at cost; distribution unlimited. Requests for additional copies should be addressed to the Director for Information Operations and Reports, Washington Headquarters Services, The Pentagon, Room 1C535, Washington, D.C. 20301. (When ordering, cite publication number P06.)

### TABLE OF CONTENTS

	Page
NTRODUCTION	-
PART I — Distribution of Prime Contract Awards Over \$25,000 By Region and State	က
PART II — Distribution of Prime Contract Awards Over \$25,000 for Major Hard Goods	တ
PART III — Distribution of Prime Contract Awards Over \$25,000  by State	5
PART IV — Distribution of Prime Contract Awards for Research, Development, Test and Evaluation	7

### **LIST OF TABLES**

Table			Page
<u> </u>	Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000, by Region and State: FY 1981, 1982, and 1983	:	ဖ
=	Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for Major Hard Goods, by Region: FY 1981, 1982, and 1983	:	5
<del>-</del> -	Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 by Hard Goods Program: FY 1981, 1982, and 1983	:	4
<b>Ξ</b>	Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs, by State: FY 1981, 1982, and 1983	:	17
<b>=-</b> 2	Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the Top Five States in each of the 25 Major Procurement Programs: FY 1983	:	69
<u>₹</u>	Distribution of Prime Contract Awards Over \$25,000 for Research, Development, Test, and Evaluation Acording to Type of Contractor: FY 1981, 1982, and 1983	:	72
I <b>∨</b> -2	Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for RDT&E, by Region: FY 1982 and 1983	:	73
£- ≥	Net Value and Percent Distribution of DOD Prime Contract Awards Over \$10,000 for RDT&E, by Region and State, According to Type of Contractor: FY 1981	:	47
<b>₹</b>	Net Value and Percent Distribution of DOD Prime Contract Awards Over \$10,000 for RDT&E, by Region and State, According to Type of Contractor: FY 1982	:	12
5-∑	Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for RDT&E, by Region and State, According to Type of Contractor: FY 1983	:	26

### INTRODUCTION

This report contains a variety of data on the distribution of prime contract awards over \$25,000 within the United States, by census region and state, for Fiscal Years (FY) 1981, 1982, and 1983.

This publication is divided into four Parts: Part I, Distribution of Prime Contract Awards Over \$25,000 by Region and State; Part II, Distribution of Prime Contract Awards Over \$25,000 for Major Hard Goods; Part III, Distribution of Prime Contract Awards Over \$25,000 by State; and Part IV, Distribution of Prime Contract Awards Over \$25,000 for Research, Development, Test, and Evaluation (RDT&E).

Prime contract data are not a means of measuring the total volume of defense work performed within a state, as a substantial amount of the work may be subcontracted.

### **NOTES ON COVERAGE**

Contract work is not necessarily performed in the state where the contract is awarded. Most manufacturing contracts have been attributed to the contractor's location where the product will be processed and assembled. When contract work has been performed at more than one plant, the contract has been attributed to the location where the largest dollar amount of work was produced. Both construction and service contracts have been attributed to the state where the work is to be performed. Contracts for transportation and communications

services in most cases have been attributed to the state where the contractor's home office is located. For purchases from wholesale or other distribution firms, the location is the contractor's business address.

In cases where more than one plant is involved and a determination cannot be made as to which location produced the largest dollar amount of work, these contracts are assigned to a "not distributed by state" category and are excluded from this report. Amounts not distributed by state also include contract actions of \$25,000 or less, contract actions performed in classified locations, Foreign Military Sales (FMS) contract actions entered into overseas, and other contracts for work performed outside the United States.

For FY 1981 and 1982, the data contained in this report represents contractual actions greater than \$10,000. Beginning in FY 1983, the dollar value threshold for contractual actions included in the data was raised to \$25,000.

Some special characteristics of the data on prime contract awards by procurement program category should be noted:

1. The Electronics and Communication Equipment category includes all electronics procured separately under prime contract. However, in the case of Missiles and Space Systems or Aircraft Engines and Related Spares, electronics work is often a basic part of the assembly prime contract; therefore, awards for electronics are included in the statistics for these categories.

- 2. Contracts for all other types of equipment and parts for repair, maintenance, overhaul, modification, and other services, which can be identified with a specific category, are assigned to that category. As an example, the installation or inspection of equipment at ballistic missile sites is recorded as missile work in the state where the site is located. However, the contract for manufacturing such equipment is reported according to the location of the manufacturer's plant. Therefore, aircraft, missile, or other program contracts may be reported in states where there are no weapon assembly plants but where bases, laboratories, or suppliers of instruments, parts, or support equipment may be
- 3. The dollar value shown for each category includes the RDT&E work associated with it. RDT&E coverage includes research, exploratory development, advanced development,

engineering development, operational systems development, and management and support. Full definitions for each of these cat gories are provided in Defense Acquisition Regulation 4-101.

4. Figures in these tables may not add up due to rounding.

### HIGHLIGHTS OF FY 1983 DATA

\$140,483 million, an increase of \$15,758 or 12.6 percent over FY 1982. Awards over \$25,000 for work performed within the United States, by census region and state, are shown in this report. These awards totaled \$118,744 million in FY 1983. The kinds of awards not included in this report (see Notes on Coverage) are distributed as follows:

	Awards in FY 1981	FY 1981	Awards in FY 1982	FY 1982	Awards in FY 1983	FY 1983
Type of Awards	Millions	Millions Percent	Millions	Percent	Millions	Percent
TOTAL — Prime Contract Awards	\$105,223	9	\$124,725	90	\$140,483	호
Work Outside the United States	\$ 6,559	91	\$ 7,522	တ္ဖ	\$ 7,236	ıΩ
Actions of \$25,000 of Less  Not Assigned † a State	3,509	- e	5,716	4	2,923	0 0
SUBTOTAL	\$ 17,462	17	\$ 20,867	17	\$21,739	18
TOTAL — Awards Distributed to Regions and States	\$ 87,761	83	\$103,858	83	\$118,744	85

# DISTRIBUTION OF PRIME CONTRACT AWARDS OVER \$25,000 BY REGION AND STATE PART I

The U.S. census regions are shown in Figure I-1 (page 4). The three regions that received the largest share of the awards in FY 1983 were the Pacific (26.6 percent), the South Atlantic (17.2 percent), and the Middle Atlantic (13.1 percent). (See Figure I-2, page 5.) Those regions that make up the eastern part of the United States received a total of 52.8 percent of the awards. The western regions received the remaining 47.2 percent of the awards.

Table I-1 shows the net value and percent distribution of awards, by region and state, for FY 1981, 1982, and 1983. The two regions with the largest increase in the net value of total awards over FY 1982 were the Pacific, up \$4,924 million or 18.5 percent and the South Atlantic, up \$4,850 million or 31.2 percent. Two regions, New England and Mountain, showed a decrease of less than one percent from FY 1982. The remaining regions had award increases in FY 1983 ranging from 26.0 to 4.9 percent.

In individual states, Montana more than doubled its awards from FY 1982 to FY 1983. Nine other states showed award in-

creases of between 30 and 97 percent. Twenty-six states had award increases of less than 30 percent. The remaining fifteen states all had award decreases from FY 1982 to FY 1983.

The following table shows those states with the largest percentage change in awards from FY 1982 to FY 1983.

State	Percent Change	Dollar Change (\$000)
Montana	171	73 704
North Dakota	26	67,049
Virginia	73	2.998.764
Kentucky	20	139,716
Wyoming	-96-	50.064-
Maine	49.	383,690-
Idaho	-84	46,024-

NEW ENGLAND CENTRAL NORTH Fro. John CENTRAL **CENSUS REGIONS** CENTRAI FIGURE 1-1 SOUTH WEST NORTH CENTRA ] Swa∏ WEST X A N Z Z MOUNTAIN ALASKA PACIFIC PACIFIC

PRIME CONTRACT AWARDS OF OVER \$25,000 — BY REGION FISCAL YEARS 1982 AND 1983

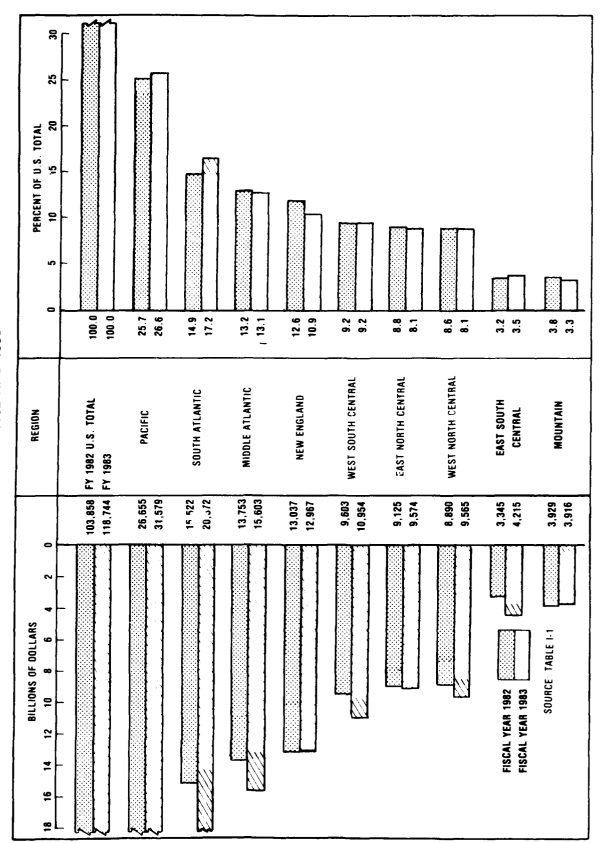


Table I-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 by Region and State: FY 1981, 1982, and 1983

FV 1962   FV 1962   FV 1962   FV 1962   FV 1963   FV 1	STATE GIA MOIOSO	THC	OUSANDS OF DOLL	ARS	PERCENT	OF U.S.	TOTAL
TOTAL 1777 2115 \$100.897.799 \$119.744.481 [1000   1	AEGION AND STATE	7	<b>&gt;</b>	-	-	l ≻ l	FY 1983
TOTAL						:	- :
TOTAL 10, 372, 286		87,761,21	\$103,857,789	8,744,48	100.0	8	8
TOTAL 10, 372, 248 1, 268, 268 1, 273, 248 5, 1 2, 248 5, 1 2, 248 5, 1 2, 248		,		1	:	•	,
TOTAL 10,372,244 5,916 917 95,927 95,	MAINE	494	905	132			
TOTAL 10.372,246 13.005.546 179,655 70 111 6 12 6 110  TOTAL 10.372,246 13.005.546 12.966.670 111 6 12 6 110  TOTAL 10.372,246 13.005.546 12.966.670 111 6 12 6 110  TOTAL 10.372,246 13.005.546 12.966.670 111 6 12 6 110  TOTAL 10.372,246 13.005.546 12.966.670 111 6 12 6 110  TOTAL 10.372,246 13.005.546 12.966.670 111 6 12 6 110  TOTAL 10.372,246 13.005.546 12.966.670 111 6 12 6 110  TOTAL 10.372,246 13.005.546 12.966.970 12.96 12.9 11.4 11.3 11.4 11.3 11.4 11.4 11.4 11.4	MASSACHUSETTS	604	316	327			
TOTAL 10,372 246 13,066 546 139,446 2 2 2 2 3 3 4 4 4 4 4 1 1 2 2 4 4 4 4 1 1 2 2 4 4 4 4	NEW HAMPSHIRE	393,	538	540,			
TOTAL 10,372 246 13,005 546 12,966 670 1116 12 6 110 12 6 12 6 12 6 12 6 12 6	RHODE : SLAND	235,959	285,086	381,458	6,0	က္	ښ. د
TOTAL 11 239, 416 13,72246 13,000, 548 17, 566 570 111 6 12 6 110 11 6 110 11		- 1			1 1 1	1	
TOTAL 1129,416 19.752,732 15.609,706 22.639,975 2.6 6.39,975 17.4 6.509,706 17.7 6.097 3.228,706 2.7 7.7 5.097 17.5 6.097 3.228,706 2.7 7.7 5.097 17.5 6.097 3.228,706 2.7 7.7 5.097 17.5 6	TOTAL	10,372,	13,036,54	12,966,	- :	2	₽ :
TOTAL 11, 259, 416 13, 752, 732 15, 603, 292 2, 633, 973 2, 63, 647 2, 7776, 997 2, 633, 647 2, 7776, 997 2, 633, 647 2, 777, 645 2, 107, 127, 127, 127, 127, 127, 127, 127, 12	MIDDLE ATLANTIC		! !		:	; ; ;	•
TOTAL 11 239,416 13 752,722 115,603,292 112 9 113 11 11 239,416 113 752,722 115,603,292 112 9 113 113 113 113 113 113 113 113 114 113 113	NEW JERSEY	50 F	4 00	639,9			2.5
TOTAL III, 239, 416 II 3, 752, 732 II 5, 603, 292 II 2 B II 3.	PENNSYLVANIA		, 180	328			- 69 - 69
TOTAL	. c. t. 4 t					1	1 1
TOTAL  1, 216, 715  1, 216, 715  2, 477, 547	14.0	ייי עלא.	, 707 , 5 -	13,603,	× .	9 1	- 1
TOTAL  1, 715, 645  1, 777, 294	EAST NORTH CENTRAL					,	•
TOTAL 1777, 294 1, 590, 043 2, 1, 17, 161 2.0 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	ILLINOIS	1,216,715	317,	1,534,678		1.3	£
TOTAL  2,471,545  9,336,727  9,364,999  775,356  776,356  1014  1014  1016,936  1027  1017  1	A SECTION M	1,717,644	900	1 782 163		on 4	
TOTAL 57.39, 661 869, 349 775, 358 775,	OHIO	2,471,545	338,	364			
TOTAL  7,739,861  9,724,269  9,574,269  1,39,463  1,39,463  1,451,909  1,504,425  1,604,426  1,604,	E SCONSI N	606,	869	775		•	
333,217 355,535 1,574,8273 1,41 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TOTAL	7,739,	9, 125,	574	6	é	
333,217 355,535 406,648 46		11 11 11	. H . H . H . H		11 11	) (4 (1)	H (
TA TOTAL TOT	WEST NORTH CENTRAL	000	400		•	,	
TOTAL  TO	XANAA	983,217	1.451.909	574		e .	
TA	MINNESOTA	188,	1,461,784	604			
TA 106,9584 1936, 781 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MISSOURI	411,	5, 354, 049	637,			
TOTAL  TO	ATOMACA TIMES	_	60 464	152, 781	- •		
F COLUMBIA 23 6.890.155 9,565,271 862 86 86 86 86 86 86 86 86 86 86 86 86 86	SOUTH DAKOTA	26	53, 758	42,411			
F COLUMBIA 237, 837 8,890,155 9,565,271 88 6 8 6 8 6 8 6 8 8 6 8 8 8 8 8 8 8 8				: :		:	•
F COLUMBIA 237, 837 2241, 601 219, 537 7 7 6 8 1 3 4 1 1 8 622, 722 1, 133, 417 7 7 7 8 6 1 1 8 1 1 8 6 2 3 4 4 3 1 1 8 6 2 3 4 4 3 1 1 8 6 2 3 4 4 3 1 1 8 6 2 3 4 4 3 1 1 8 6 2 3 4 4 3 1 1 8 6 2 3 4 4 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IDIAL	- I	36, 83C	, 365, 9 10, 365, 10 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	<b>e</b> ;	ø :	ø j
Second	SOUTH ATLANTIC					1	11 14
1, 13, 41   1, 13, 41   1, 13, 41   1, 13, 41   1, 13, 41   1, 13, 41   1, 13, 41   1, 13, 41   1, 13, 41   1, 13, 41   1, 13, 41   1, 13, 41   1, 13, 41   1, 13, 41   1, 13, 41   1, 13, 41   1, 13, 41   1, 14, 41   1, 1		237,837	241, 801	219,537	e	8	8
ROLINA 869, 671 89 1,700,689 2,449,101 1 5 1 6 2 2 3 0 6 6 1 8 1 7 700,689 2,449,101 1 5 1 6 2 2 3 0 6 6 1 8 1 0 1 8 1 0 1 1 1 1 1 1 1 1 1 1 1 1		929	6/2,722	7,133,417			
2,330,671 3,097,178 3,559,621 2,7 3,0 3,6 6,2 6,2 6,2 6,2 6,2 6,2 6,2 6,2 6,2 6	GEORGIA	334	1,700,689	2,449,101			
850,016 854,157 786,266 10 6 8 8 4 157 39 9 4 4 2 1 5 7 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	MARYLAND	3.30	3,097,178	3, 509, 621			
10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	SOUTH CAROLINA		854, 157	786,268		æ	,
TOTAL TOTAL 10.05.040 (10.05.040	SOCIA CAROLINA VIRGINIA	60		399,944			
12 82C,986 15,521,781 20,371,594 14 6 14 9 17	WEST VIRGINIA			. 2			
17. 9.50, 986 15, 521 781 20, 371, 594 14 6 14 9 17.						1	
	JA I AL	12 <b>8</b> 26,	5,521,78	20,371,594	4 :	7	17.2
			:		•		11 M H H

Table I-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 by Region and State: FY 1981, 1982, and 1983 (Concluded)

EAST SOUTH CENTRAL  FY 1981 FY 1982 FY 1983 FY 1983 FY 1981 FY 1982  WEST SOUTH CENTRAL  ARXANISAS  TOTAL	BEGION AND STATE	ТНО	THOUSANDS OF DOLLARS	ARS	PERCE	PERCENT OF U.S. TOTAL	OTAL
TOTAL 1,127,067 1,067 1,067 1,067 1,007 226 1,442,704 1,410,735 1,140,735 1,		FY 1981	FY 1982	FY 1983	FY 1981	FY 1982	FY 1983
TOTAL 107.226 293.011 1.127.067 1.0 0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	EAST SOUTH CENTRAL						
TOTAL 3,226 1,440,325 1,440,327 1.6	ALABAMA	847,752	953,011	1,127,067	0	თ	<b>o</b>
TOTAL 1,442,704 1,410,735 1,840,321 1,6	KENTOOKY	407, 226	279,859	419,575	'n	6	4
TOTAL  TO	MISSISSIPPI	1,442,704	1,410,735	1,840,321	9.	4	0.1
TOTAL 2,216,753 3,345,043 4,215,278 3,7 3,7 3,7 3,7 3,7 3,7 3,7 3,7 3,7 3,7	TENNESSEE	521,071	701,438	828,315	ø	۷	,
TOTAL  10, 216, 753  2, 145, 103  2, 16, 104  2, 16, 104  2, 16, 104  2, 16, 104  2, 16, 104  2, 16, 104  2, 16, 104  2, 16, 104  3, 16, 104  4, 104			***************************************			: : :	
TOTAL 1219, 485 5.295 628, 784 3.5 11 621, 605 1, 484, 285 3.5 5 11 621, 605 1, 484, 285 3.5 5 11 621, 605 1, 484, 285 3.5 5 11 621, 605 1, 484, 285 1, 605, 974 1, 605, 974 1, 607 1, 487, 988 1, 606, 934 1, 13 0 1, 11 6, 682 1, 10 74, 449 1, 606, 934 1, 11 6, 801 1, 11 6, 682 1, 11 6, 682 1, 11 6, 683 1, 683, 975 1, 683, 975 1, 683, 975 1, 683, 975 1, 683, 975 1, 683, 975 1, 683, 975 1, 683, 975 1, 683, 975 1, 683, 975 1, 983, 782, 783, 783, 783, 783, 783, 783, 783, 783	14.0	2007 (20 N ) (20 N )	3,345,043	4,215,278	3 /	3 5	r C
TOTAL 19,485 1,525,295 1,684,295 1,684,295 1,684,295 1,610 1,610 1,484,285 1,25 1,610 1,610 1,484,285 1,25 1,610 1	WEST SOUTH CENTRAL				•	11 14 16 16	
Signary   Signary   Signary   Signary   Signary   Signary	ARKANSAS	218.485	525, 295	628.784	~	•	
TOTAL TOTAL 11,424 560 6,978 6,978 61,610 7 7 650,978 6 6,972,304 8,229,879 8 6 6 6 6 6 7 7 6 9,602,884 10,953,558 13.0 9 9 10,953,558 13.0 9 9 10,0593,558 13.0 9 9 10,0593,558 13.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0	LOUISIANA	3,045,133	1,621,600	1.484.285	n n		-
TOTAL TOTAL 1,424,560 9,602,884 10,953,558 13.0 99,602,884 10,953,558 13.0 99,602,884 10,953,558 13.0 99,602,884 10,953,558 13.0 99,602,984 1,359,748 1,114,807 1,449,449 1,006,934 1,114,807 1,449,449 1,006,934 1,114,807 1,449,449 1,006,934 1,114,807 1,449 1,006,934 1,114,807 1,449 1,006,934 1,114,807 1,449 1,006,934 1,114,807 1,006,934 1,114,807 1,006,934 1,114,807 1,006,934 1,114,807 1,006,934 1,114,807 1,006,934 1,114,807 1,006,934 1,114,807 1,006,934 1,114,807 1,006,934 1,114,807 1,006,934 1,114,807 1,006,934 1,114,807 1,006,934 1,114,807 1,006,934 1,114,807 1,006,934 1,114,807 1,006,934 1,114,807 1,006,934 1,114,807 1,006,934 1,114,807 1,114,807 1,114,807 1,114,807 1,114,807 1,114,807 1,114,807 1,114,807 1,114,807 1,114,807 1,114,807 1,114,807 1,114,807 1,114,807 1,114,807 1,114,807 1,114,807 1,114,807 1,114,807 1,144,80	OKLAHOMA	656,978	583,685	611,610	. ~		- - - -
TOTAL III 424 560 9, 602, 884 10,953,558 130 990 900 900 900 900 900 900 900 900 9	TEXAS	7, 503, 964	6,872,304	8,228,879	9 8		· 6
TOTAL 11,424,560 9,602,884 10,953,558 13.0 9.5 5.5					, , , , ,		
1   141   807   1,497   998   1,359   748   1,39   748   1,39   1,39   748   1,39	TOTAL	11,424,560	9,602,884	10,953,558	13.0	8 2	8.2
ANA ADD ADD ADD ADD ADD ADD ADD ADD ADD		11 11 11 11 11 11 11 11 11 11 11 11 11			H 11 H	****	
1, 14, 807   1, 497 998   1, 359, 748   1, 39	MOUNTAIN						
938,074 1,074 449 1,006,934 1,11  40,466 1,006,934 1,11  ADM	AR! ZONA	1,141,807	1,497,998	1,359,748	6	4	-
40, 770 85, 315 49, 901 8, 901 8, 902 40, 770 85, 315 40, 902 115, 601 801 8, 902 40, 704 40, 704 40, 704 40, 704 40, 704 40, 704 40, 902 40, 702 20, 204 40, 909 80,	COLORADO	938,074	1,074,449	1,006,934	-	0	•
A 10 ANA A 1	DATO	40,770	95,315	49, 291		-	•
AND TOTAL TOTAL 156,682 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A Z A F Z O Z	43,466	43,097	116,801	*		-
#EXICO	NEVADA	78, 381	108,744	158,682	<u>-</u>	-	-
TOTAL TOTAL 157, 561, 853 722, 224 5 5 1 1 NG 64, 030 89, 063 3, 928, 545 7 2, 224 5 5 3 3, 9999 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NEW MEXICO	385,770	458,026	462,955	▼.	4	4
SKA TOTAL  10.096,755 10.926,545 10.926,755 10.926,545 10.926,545 10.926,755	HATO.	404, 457	561,853	722,224	in.	ĸ.	9
SKA  SKA  10.96, 755  10.928 545  10.915, 634  10.689, 825  10.07  10.07  10.07  10.07  10.05		64, 030	690,063	38,999	_	-	*
SKA	TOTAL	3 096 755	R 200 C	200 R10 C			: 6
FORNIA 16,699,823 331,517 386,429 .4  16,699,825 22,694,515 26,387,160 19 0 21  590,746 526,143 638,975 7  500,746 526,143 190,0 21  10,024 225  10,034 32,637,163  11,0370 22,697,663 3,985,607 3,282  10,0370 22,697,663 3,985,607 3,282  10,0370 22,697,663 3,985,607 3,282  10,0370 21 26,654,841 31,578,915 23,582		) # H ) H ) H ) H H H H	10 (10 (10 (10 (10 (10 (10 (10 (10 (10 (	7 11 11 11 11 11 11 11 11 11 11 11 11 11	2 1	2	2
349, 423 331,517 26,387,160 19,0 21 526,634,235 522,644,515 26,354,975 19,0 21 526,032 19,0 21 525,003 19,0 21 525,003 19,0 32,925 17,328 225,003 19,0 31,578,915 23,525 23	PACIFIC					:	
16,639,825 22,684,515 26,387,160 19.0 21 590,746 526,143 608,975 7 17,328 225,097,663 180,744 3.2 2,732,891 2,887,663 3,985,607 3.2 2,00,603,213 26,684,841 31,578,185 23.5	ALASKA	349, 423	331,517	386, 429	•	m	~
GTON 2,746 526 143 638,975 77 71,328 225 003 180,744 3.2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CALIFORNIA	Ξ.	22,684,515	26,387,160	19.0	-	22.2
707AL 26.603,213 26.654,641 31,578,915 23.5 25.	HAKAII	590,746	526,143	638,975	^		
TOTAL 20,603,213 26,654,401 31,978,915 23.5 255	EGON	171,328	225,003	180,744	Ņ	~	~
20,603,213 26,654,841 31,578,915 23.5	SHINGTON	2,792,891	2,887,663	3,985,607	3	8	۵ 4
20,603,213 26,654,841 31,578,915 23.5					1111	::	
90 ff 11 11 11 11 11 11 11 11 11 11 11 11	TOTAL	20,603,213	26,654,841	31,578,915	23.5	25.7	9 92
		# # # # # # # # # # # # # # # # # # #	11 th 65 th 11 th 12 th	11 10 10 11 11 11 11 11 11 11 11 11 11 1	## ## III		* * *

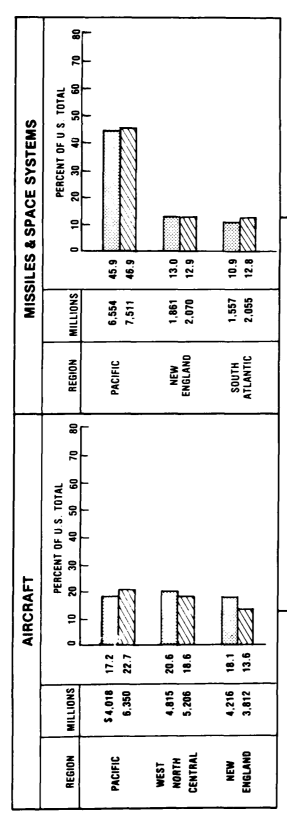
# DISTRIBUTION OF PRIME CONTRACT AWARDS OVER \$25,000 FOR MAJOR HARD GOODS **PART II**

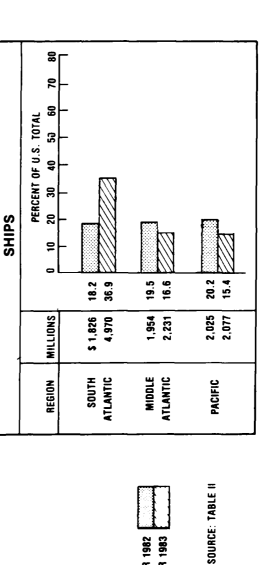
Figure II-1 (page 10) shows the top three regions for FY 1983 in each of the seven major hard goods programs as well as the net value and percent distribution of awards in each region for FY 1982 and 1983. The Pacific region ranked as one of the top three regions most frequently, placing in the top three for all seven programs.

Table II-1 (page 12) shows the net value and percent distribution of awards within the seven major hard goods programs, by region, for FY 1981, 1982, and 1983. Table II-2 (page

14) shows that awards within these hard goods programs accounted for 74 percent of all prime contract awards in FY 1983, a 14.3 percent increase over the FY 1982 figure. However, the net value of awards in all hard goods programs experienced a 16.6 percent increase in FY 1983. The percentage distribution of awards within the seven major hard goods programs, both as a percentage of all awards and as a percentage of all hard goods awards, remained relatively steady during the 3-year period.

REGIONS WITH THE HIGHEST PROPORTION OF PRIME CONTRACT AWARDS OVER \$25,000 FOR MAJOR HARD GOODS: FY 1982 AND 1983





FISCAL YEAR 1982 FISCAL YEAR 1983

REGIONS WITH THE HIGHEST PROPORTION OF PRIME CONTRACT AWARDS OVER \$25,000 FOR MAJOR HARD GOODS: FY 1982 AND 1983

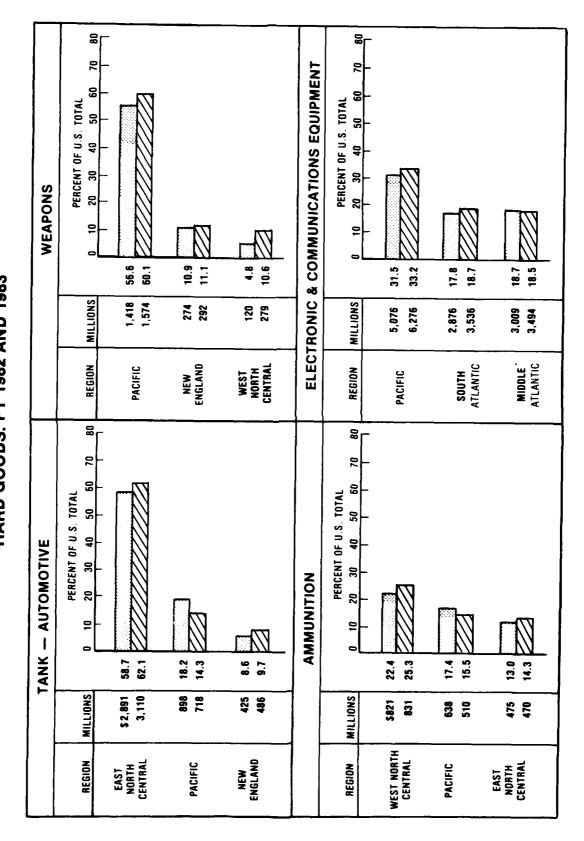


Table II-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for Major Hard Goods, by Region: FY 1981, 1982, and 1983

BEGION AND STATE	ТНОГ	HOUSANDS OF DOLLARS	ARS	PERCENT	OF U.S.	TOTAL
	FY 1981	FY 1982	FY 1983	FY 1981	FY 1982	FY 1983
Takagala						
NEW ENGLAND	\$ 4.204,076	\$ 4,216,376	\$ 3,811,561	22.1	10.1	13.6
MIDDLE ATLANTIC	2, 825, 328	3,012,222	3,684,766	0.4	12.9	13.2
EAST MORTH CENTRAL	7,361,814	7,787,380	1,941,356 5,206,463	, 4 , 4	7.7	
SCHIE AT ANTE	9,001,000	2 649 424	3 372 241	=	7 -	2 0
EAST SQUIT CENTRAL	161.092	194.031	272.411	- 0	r «0	2 -
WEST SOUTH CENTRAL	2,484,078	2,226,518	3,047,866	13.1	6.0	10.9
MOUNTAIN		407,158	310,	0.	1.7	
PACIFIC	, 108,4	4,017,827		<del>-</del>	17.2	22.7
10141	EDB 000 B1	23 326 365	27 997 505	0.001	0.001	0 001
	H (H	H H H H H H H H H H H H H H H H H H H	***************************************			H H
MISSILE AND SPACE SYSTEMS				,	,	
NEW ENGLAND	1,715,159		2,070,256	e. 6	13.0	12.9
MIDDLE ATLANTIC	767, 638	604,351	682,398	· œ	o c	4 -
	100,077	000	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	` u	V 4	- k
	016 480	1 556 703	0 088 961	- C	9 6	
FAST SELECTION TOWN	156 027	168	276	. 4	-	
LEST SOUTH CENTRAL	404 303	780.628	935,219	- ez	- x0	- e0
MOUNTAIN	1.207.705	433	339	10.5	0.0	4.
PACIFIC	5,406,335	554	<u>.</u>	47.1	45.9	46.9
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			:::	:::
TOTAL	23	14, 271, 254	16,009,161	100.0	100.0	100.0
99		H 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	    	H	)  }  }	))  }
NEW FINGLAND	1 421 582	2 750.974	1.968.318	60.0	27.4	14 6
MIDDLE ATLANTIC	362	1,953,744	2,231,171	17.5	6.00	16.6
EAST NORTH CENTRAL	319,770	377,471	320, 465	4	3.0	2.4
WEST NORTH CENTRAL	40,070	38, 158	26,098	<b>1</b> 0.	4	œ
SOUTH ATLANTIC	1,967,067	1,826,176	4,970,342	25.3	18.2	36.9
EAST SOUTH CENTRAL	788, 720	812,696	1,442,542	10.2	- ·	10.7
MEST SOUTH CENTRAL	138,43/	234,718	426,012	) N	es -	۳ ا
Z-4-2025	1 604 407	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	, 4	, ,	- 6	- 4
						7 1
TOTAL	7,766,205	10,030,744	13,478,813	100.0	100.0	100.0
	H H H H H	11 U PP P	10 to 11 to 10 to	## ## ## ##		******
TANK - AUTOMOTIVE				,	,	,
MEN ENGLAND	209, 136	464,786	286.011	N 0	ю е В В	N N
FAST NORTH OFFICE	2 545 369	2 890 516	3 110 104	? o	0 K	
LEAT MODIL CENTER!			9	0 4	9 4	- 6
SOUTH ATLANTIC	162,639	288.76	97 402	7 (7	. ·	
EAST SOUTH CENTRAL	68,662	83,682	66.570	9	. ~	
WEST SOUTH CENTRAL	14,789	36, 392	28,915		<b>.</b>	
	```	9,412	14,817	N.	~	. "
PACIFIC	812,297	898,373	718, 263	18.8	18.2	14.3
			1 1 1 1 1 1 1 1 1			
TOTAL	4, 321, 606	4,922,628	5,010,838	100.0	100.0	100.0
						****

Table II-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for Major Hard Goods, by Region: FY 1981, 1982, and 1983 (Concluded)

THOUSING  * 273,481	FY 1983 FY 1981	1 FY 1982	
NGLAND  S			FY 1983
### 273,481  ## 273,917  ## 8  ## 273,917  ## 8  ## 273,917  ## 8  ## 273,917  ## 8  ## 273,917  ## 9  ## 273,917  ## 9  ## 273,917  ## 9  ## 273,917  ## 9  ## 273,917  ## 9  ## 273,917  ## 9  ## 273,917  ## 9  ## 273,917  ## 9  ## 273,917  ## 9  ## 273,917  ## 9  ## 273,917  ## 9  ## 273,917  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9  ## 9			
EQUIPMENT  145,316 100,870 100,870 119,776 148,245 48,245 119,776 119,776 148,245 148,374 148,374 158,319 131,665 147,878 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 1231,178 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003 138,003	91	9.01	11.1
FOUL PHENT  100, 670  100, 670  110, 776  148, 245  148, 245  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148, 745  148,			4
FOUL PMENT  163 957  148, 245  148, 226  148, 226  148, 226  148, 374  148, 374  148, 374  168, 313  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 523  1, 417, 417, 523  1, 417, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417  1, 417, 417	9 009	2.0	0.0
148,245 221,679 4,477 73,685 148,374 73,685 148,374 748,374 73,685 148,374 75,885 148,374 75,897 739,233 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1,417,523 1	278,619 9.7	0.4	10.6
## 220   148,374   34,016   34,016   34,016   34,016   34,016   34,016   34,016   34,016   34,016   34,016   34,016   34,016   34,016   34,016   34,016   34,016   34,016   34,016   34,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35,016   35	586 8	6.60	4.6
FOUL PMENT 1.231 179 179 637 937 937 937 939 937 939 937 939 937 939 937 939 937 939 937 939 937 939 937 937		e.	on.
### 14 016	122,946 4.4	on in	7.4
T39, 233 1, 417, 523  1, 683, 197 2, 503, 846  131, 665 447, 798  267, 200 447, 798  267, 200 447, 798  267, 315 39, 199  139, 701 39, 701  139, 701  235, 248  EQUIPMENT 1, 231, 179  2, 254, 742  878, 378  1, 033, 342  2, 254, 742  878, 378  1, 033, 342  2, 254, 742  878, 378  1, 033, 342  2, 254, 742  878, 378  889, 977  937, 937  932, 937  932, 937  932, 937		6. -	<b>.</b> -
EQUIPMENT 1.231 179 12.503.977 8.8818.88 8.89 9.977 8.8818.88 8.89 9.99 9.99 9.99 9.99 9.99		36.6	- 09
1,683,197   2,503,848   1,583,197   2,503,848   1,583,197   2,503,848   1,587,679   2,503,848   1,587,679   2,593,189   2,594,748   2,594,748   2,594,748   2,594,748   2,594,748   2,594,748   3,697,912   2,544,748   3,698,626   2,544,748   3,698,626   2,544,748   3,698,626   2,544,748   3,698,626   2,544,748   3,698,626   2,544,748   3,698,626   2,544,748   3,698,626   2,544,748   3,698,626   2,544,748   3,698,626   2,544,748   3,698,626   2,544,748   3,698,626   2,544,748   3,698,626   2,544,748   3,698,626   2,544,748   3,698,626   3,544,748   3,698,626   3,544,748   3,698,626   3,544,748   3,698,626   3,544,748   3,698,626   3,544,748   3,698,626   3,544,748   3,698,626   3,544,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,644,748   3,64			: :
EQUIPMENT 1.231,179 12.537 15.5 2.54, 70.5 2.55.5 14.5 5.5 2.5 2.5 5.5 14.5 5.5 2.5 5.5 14.5 5.5 2.5 5.5 14.5 5.5 2.5 5.5 15.5 5.5 2.5 5.5 15.5 5.5 2.5 5.5 15.5 5.5 2.5 5.5 15.5 5.5 2.5 5.5 15.5 5.5 2.5 5.5 15.5 5.5 15.5 5.5 15.5 5.5 15.5 5.5	2,620,455	0.00.0	0.00
EQUIPMENT  131 665 146 583 267 200 202 167 267 200 474 798 449 940 269 199 199 199 199 199 199 199 199 199 1		11 13 14 14 14 14	# # #
EQUIPMENT 1 231 179 1923 297 912 2 975 979 98 98 98 98 98 98 98 98 98 98 98 98 98	7 8	•	ĸ
EQUIPMENT 1.231,179 1937,912 2 24, 762 2 25, 24 74 78 8	· <u>-</u>	' :-	
EQUIPMENT 1 231 179 1977 912 2 975 197 912 2 2 975 197 913 913 913 913 913 913 913 913 913 913			
EQUIPMENT 1.231, 179 1937, 912 2.025, 551 2.025, 551 2.025, 551 2.025, 551 2.025, 551 2.025, 551 2.025, 551 2.025, 551 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.025, 552 2.	_		
EQUIPMENT 1.231,179 1937,812 254,032 378,093 178,126 159,701 378,093 178,126 159,076 178,126 178,261 159,706 178,261 1597,912 2 254,742 3,008,626 1703,342 1703,342 1703,342 1703,342 1703,342 1703,342 1703,342 1703,342 1703,342 1703,342 1703,342 1703,342 1703,342 1703,342 1703,342 1703,342 1703,342 1703,342 1703,342 1703,342 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593 170,593	_		9 0
EQUIPMENT 1 231 179 350 625 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 850,000 626 85		_	8
EQUIPMENT 1, 231, 179 1, 937, 912 2, 325, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 351 2, 35	912	0	7.6
EQUIPMENT 1.231,179 1.937,912 2.254,742 3.008,626 2.254,742 3.008,626 2.254,742 3.008,626 2.254,742 3.008,626 2.254,742 3.008,626 2.254,742 3.008,626 2.254,742 3.008,626 2.254,742 3.008,626 2.254,742 3.008,626 2.254,742 3.008,927 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,937 3.008,	984		3.1
EQUIPMENT 1.231 179 3,657,062 2.254,742 3.006,626 858,937 812 3.006,626 858,937 812 82,937 812 82,937 837,932 837,932 837,932 837,932 837,932 837,932 837,932 837,932	510, 263 15.1	17.4	15.5
EQUIPMENT 1 231 179 1,937,912 2,524,742 3,008,926 2,230 1,003,542 2,457,715 2,451,925 2,457,715 2,451,562 3,937,937			
EQUIPMENT 1, 231, 179 1, 937, 912 2, 091, 925, 923 3, 925 2, 926, 795, 15, 937, 925 2, 937, 925, 932, 937, 937, 935, 935, 935, 935, 935, 935, 935, 935	_	100.0	100.0
1, 231, 179 1, 937, 912 2, 091, 224, 742 3, 008, 626 3, 493, 925 850, 923 942, 1, 003, 542 2, 929, 230 3, 932, 937, 1, 095, 115, 935, 932, 937, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095, 1, 095	M Is i i M As a second of the	() () () () ()	12 12 12 13
RAL 877, 562 906, 626 3, 493, 878, 826, 828, 828, 828, 828, 828, 828, 82	710 100 0	0.00	
RAL 878,357 850,923 795, RAL 2,451,925 2,977 15 3,536, RAL 657,562 932,937 1,095,	200		- KC
2, 451, 925 262, 230 942, 230 2, 242, 250, 632, 250, 632, 250, 632, 250, 657, 562 932, 937, 11,095,		_	4
2,451,925 2,875,715 3,536, 70,693 89,907 115, 857,582 932,937 1,095,	920	-	0.0
70,693 89,907 115, 857,582 932,937 1,095,	536,033	_	18.7
SOUTH CENTRAL 857, 582 932, 937 1,095,	115,320	_	φ.
	094	ø. 10	99. 99.
458,020 523,681			3.0
277		_	33.2
TO THE TOTAL THE TAXABLE PARTY OF TAXABLE PARTY O	0 000		
700 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -		0 1	

TABLE II-2.
NET VALUE AND PERCENT DISTRIBUTION OF DOD PRIME CONTRACT AWARDS OVER
\$25,000 BY HARD GOODS PROGRAM FISCAL YEARS 1981, 1982, AND 1983 (Amounts in Millions)

	Ę	FY 1981		Ę	FY 1982		Ĺ	FY 1983	
Type of Awards	Awards	% of Total	% of Hard Goods	Awards	% of Total	% of Hard Goods	Awards	% of Total	% of Hard Goods
GRAND TOTAL —		ļ							
Prime Contract Awards	\$87,761	5	A/A	\$103,858	100	A/N	118,744	100	A/A
HARD GOODS - Total	59,643	88	901	74,835	2	100	87,305	2	100
Aircraft	19.021	18	&	923 226	6	5	27 000	?	8
Missiles & Space	122	ļ	4	20,020	7	วิ	27,930	47	32
Systems	11,474	13	6	14,271	4	19	16.009	14	5
Ships	7,766	თ	5	10,031	10	13	13 479	=======================================	<u>ہ</u>
Tank-Automotive	4,322	2	7	4,922	ည	_	5,011	. 4	<u> </u>
Weapons	1,683	~	က	2,503	8	· ന	2.620	۰ ۵	) e7
Ammunition	2,326	က	4	3,657	4	က	3,283	က	4
Electronics & Communication									
Equipment	12,871	15	22	16,125	16	55	18,905	16	22
OTHER SUPPLIES & SERVICES — Total	28,118	32	N/A	29,023	<b>58</b>	ď Ž	31,439	56	Ą Ż

NOTE: Percentages may not add due to rounding.

# DISTRIBUTION OF PRIME CONTRACT AWARDS OVER \$25,000 BY STATE **PART III**

The net value and percent distribution of awards in each of the 25 major procurement programs for the fiscal years 1981 through 1983 for individual states are provided in Tables III-1, beginning on page 17. Table III-2 (page 69) shows the five leading states in each of these 25 procurement programs for FY 1983. While California ranked first in nine of the programs,

there was resentation of other states in the top five ranking 36 states appear in the table, one more than in FY 1983, 11 states ranked first in one or more o ograms, 20 ranked second, 18 ranked third, 19 ranked it.

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 ALL STATES

TOTAL  A INFRAMES AND RELATED ASSERBLIES AND SPARES  OTHER ALICES  AND RELATED ASSERBLIES AND SPARES  OTHER ALICES  AND RELATED SPARES  OTHER ALICES  AND RELATED ASSERBLIES AND SPARES  OTHER ALICES  AND RELATED ASSERBLIES AND SPARES  OTHER ALICES  AND RELATED SPARES  OTHER ALICES  OTHE	PROCEIRE	FISCAL YEAR 1981	AR 1981	FISCAL YEAR 1982	R 1982	FISCAL YEAR 1983	R 1983
\$ 87,761,215	PROGRAM	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
\$ 87.761,215 100.0 \$103,857,789 100.0 \$118,744,401   10,214,965 100.0 \$3,365,522 100.0 \$5,365,965   3,792,625 100.0 \$3,346,382 100.0 \$4,786,161   11,473,646 100.0 \$14,271,254 100.0 \$15,069,161   11,473,646 100.0 \$1,476,246 100.0 \$15,478,613   3,418,795 100.0 \$1,476,246 100.0 \$1,3,478,613   1,683,197 100.0 \$1,476,246 100.0 \$1,3,478,613   1,683,197 100.0 \$1,575,089 100.0 \$1,090,833   1,683,197 100.0 \$1,550,980 100.0 \$1,090,833   1,682,574 100.0 \$1,550,980 100.0 \$1,090,833   1,683,197 100.0 \$1,550,980 100.0 \$1,090,833   1,684,689 100.0 \$1,4700 100.0 \$1,090,833   1,684,383 100.0 \$1,390,80 100.0 \$1,090,965   1,18,119 100.0 \$1,391,685 100.0 \$1,090,991   1,622,674 100.0 \$1,4700 100.0 \$1,090,933   1,18,119 100.0 \$1,921,685 100.0 \$1,090,933   1,18,119 100.0 \$1,921,685 100.0 \$1,090,991   1,18,119 100.0 \$1,921,685 100.0 \$1,090,991   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119 100.0 \$1,921,691   1,18,119							
### 100.00 ### 100.00 ### 100.00 ### 118,744,481 ### 118,744,481 ### 118,744,481 ### 118,744,481 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,741 ### 118,744,744,744,744,744,744,744,744,744,74					1 1 1	: : : : : : : : : : : : : : : : : : : :	
FOULTMENT RESEARCH 100.0 14, 185, 106 100.0 6, 16, 569, 965 5, 336, 572 100.0 5, 165, 960 11, 473, 646 100.0 14, 185, 106 100.0 4, 261, 580 11, 473, 646 100.0 14, 271, 254 100.0 16, 000 11, 473, 646 100.0 17, 766, 205 100.0 17, 766, 205 100.0 17, 766, 205 100.0 17, 776, 246 100.0 17, 779, 965 12, 871, 377 100.0 2, 503, 848 100.0 2, 503, 848 100.0 17, 779, 965 12, 871, 377 100.0 17, 766, 848 100.0 17, 779, 965 12, 871, 377 100.0 17, 776, 848 100.0 17, 779, 965 12, 871, 377 100.0 17, 776, 848 100.0 17, 779, 965 12, 871, 377 100.0 17, 776, 848 100.0 17, 779, 965 11, 000.0 17, 779, 965 12, 871, 377 100.0 17, 779, 965 100.0 17, 779, 965 12, 871, 377 100.0 17, 779, 965 100.0 17, 779, 965 100.0 17, 779, 965 100.0 17, 779, 965 100.0 17, 779, 965 100.0 17, 779, 965 100.0 17, 779, 965 100.0 17, 779, 965 100.0 17, 779, 965 100.0 17, 779, 965 100.0 17, 779, 965 100.0 17, 779, 965 100.0 17, 779, 965 100.0 17, 779, 965 100.0 17, 779, 965 100.0 17, 779, 965 100.0 17, 779, 965 100.0 17, 779, 965 100.0 17, 779, 965 100.0 17, 779, 965 100.0 17, 779, 965 100.0 17, 779, 965 100.0 17, 779, 979, 979, 979, 979, 979, 979,			) H	8103,837,789 RESERVER	100.0	\$118,744,481 ==========	100.0
5,086, 676 100.0 5,336,522 100.0 4,261,580 11,433,565 100.0 14,271,234 100.0 4,261,580 11,433,565 100.0 14,271,234 100.0 4,261,580 11,433,565 100.0 10,030,744 100.0 15,478,813 13,418,870 100.0 1,476,246 100.0 1,737,965 12,325,551 100.0 1,476,246 100.0 1,737,965 12,325,551 100.0 1,62,523,604,675 100.0 1,622,673 100.0 1,622,673 100.0 1,622,673 100.0 1,622,673 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0 1,622,678 100.0	0	10,214,965	100	14,185,106	100.0	18,569,965	
3,719,262 11,473,646 100.0 11,473,646 100.0 11,476,254 100.0 10,030,744 100.0 1,476,246 100.0 1,476,246 100.0 1,476,246 100.0 1,683,197 100.0 1,476,246 100.0 1,583,197 100.0 1,476,246 100.0 1,583,197 100.0 1,683,197 100.0 1,683,197 100.0 1,683,197 100.0 1,683,197 100.0 1,683,197 100.0 1,683,197 100.0 1,683,197 100.0 1,683,197 100.0 1,683,197 100.0 1,683,197 100.0 1,683,197 100.0 1,683,197 100.0 1,683,197 100.0 1,683,197 100.0 1,683,197 100.0 1,683,197 100.0 1,683,197 100.0 1,683,197 100.0 1,683,197 100.0 1,683,197 100.0 1,683,197 100.0 1,683,197 100.0 1,683,197 100.0 1,683,197 100.0 1,683,197 100.0 1,683,197 100.0 1,683,197 100.0 1,683,197 100.0 1,683,197 100.0 1,684,198 100.0 1,684,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0 1,696,198 100.0	AIRCRAFT ENGINES AND RELATED SPARES	5,086,676	00	5, 336, 522	100.0	5, 165, 960	
FOUL PMENT BY 100.0 10,030,744 100.0 15,009,161 100.0 17,476,245 100.0 17,476,246 100.0 17,476,813 100.0 17,476,813 100.0 17,476,813 100.0 17,476,813 100.0 17,476,813 100.0 17,476,813 100.0 17,476,813 100.0 17,476,813 100.0 17,476,813 100.0 17,476,813 100.0 17,476,813 100.0 17,476,813 100.0 17,476,813 100.0 17,476,813 100.0 17,476,813 100.0 17,476,813 100.0 17,476,813 100.0 17,476,813 100.0 17,476,813 100.0 17,476,813 100.0 17,476,913 100.0 17,476,913 100.0 17,476,913 100.0 17,476,913 100.0 17,476,916 100.0 17,476,916 100.0 17,476,916 100.0 17,476,916 100.0 17,476,916 100.0 17,476,916 100.0 17,476,916 100.0 17,476,916 100.0 17,476,916	MINORIE AND SOADE SYSTEMS	3,719,262	86.	3,804,737	100.0	4, 261, 580	
2,418,870 100.0 3,446,382 100.0 1,737,965 1,683,197 100.0 1,476,246 100.0 1,737,965 1,683,197 100.0 2,503,848 100.0 2,620,455 2,325,551 100.0 16,725,089 100.0 16,329,056 12,929,195 100.0 16,329,195 100.0 16,329,387 100.0 16,329,387 100.0 16,329,387 100.0 16,329,387 100.0 16,329,387 100.0 16,329,387 100.0 16,329,339 100.0 16,329,339 100.0 16,329,339 100.0 16,329,339 100.0 16,329,334 100.0 16,329,334 100.0 16,329,334 100.0 16,329,334 100.0 16,329,334 100.0 16,329,334 100.0 16,329,334 100.0 16,329,334 100.0 16,329,334 100.0 16,329,334 100.0 16,329,334 100.0 16,339,390 100.0 16,329,334 100.0 16,339,390 100.0 16,329,334 100.0 16,339,390 100.0 16,329,334 100.0 16,339,390 100.0 16,329,334 100.0 16,329,334 100.0 16,339,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329,390 100.0 16,329	SHIPS	7,766,205	0.00	10,030,744	0 0	15,009,161	
EQUIPMENT 855, 736 100.0 1,476,246 100.0 2,620,455 100.0 1,737,965 100.0 1,476,246 100.0 2,620,455 100.0 1,625,51 100.0 1,625,056 100.0 1,625,056 100.0 1,625,056 100.0 1,625,056 100.0 1,625,056 100.0 1,625,734 100.0 1,550,980 100.0 1,091,195 100.0 1,091,195 100.0 1,091,195 100.0 1,091,195 100.0 1,091,195 100.0 1,091,195 100.0 1,091,195 100.0 1,091,195 100.0 1,091,195 100.0 1,091,195 100.0 1,091,195 100.0 1,090,833 100.0 1,090,833 11,625 100.0 1,090,933 11,625 100.0 1,090,933 11,625 100.0 1,090,933 11,625 100.0 1,090,933 11,625 100.0 1,090,933 11,625 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 100.0 1,090,933 10	COMBAT VEHICLES	3.418.870		3 446 382	001	000 0	
EQUIPMENT 855,734 100.0 2,503,848 100.0 2,620,455 100.0 12,925,551 100.0 13,557,062 100.0 18,304,675 112,071 18,304,675 100.0 18,304,675 100.0 18,304,675 100.0 18,304,675 100.0 18,304,675 100.0 19,304,475 100.0 19,304,457 100.0 19,304,457 100.0 19,304,457 100.0 19,304,457 100.0 19,304,457 100.0 19,304,457 100.0 19,304,457 100.0 19,304,457 100.0 19,304,457 100.0 19,304,457 100.0 19,304,457 100.0 19,304,457 100.0 19,304,457 100.0 19,304,457 100.0 19,304,457 100.0 19,304,457 100.0 19,304,457 100.0 19,304,457 100.0 19,304,457 100.0 19,304,457 100.0 19,304,457 100.0 19,304,457 100.0 19,304,457 100.0 19,304,457 100.0 19,304,457 100.0 19,304,457 100.0 19,304,457 100.0 19,304,457 100.0 19,304,457 100.0 19,304,457 100.0 19,304,457 100.0 19,304,457 100.0 19,304,457 100.0 19,304,457 100.0 19,304,457 100.0 19,304,457 100.0 19,304,457 100.0 19,304,457 100.0 19,304,457 100.0 19,304,457 100.0 19,304,457 100.0 19,304,457 100.0 19,304,457 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0 19,404,513 100.0	NON-COMBAT VEHICLES	902,736	100.0	1,476,246	00.00	1,737,965	0.00
EQUIPMENT 9, 458, 551 100.0 16, 125, 062 100.0 18, 263, 056 12, 675 100.0 16, 125, 089 100.0 16, 229, 367 11, 071 100.0 16, 229, 367 11, 071 100.0 16, 229, 367 11, 071 100.0 17, 066, 848 100.0 17, 091, 195 11, 071 100.0 178, 710 11, 071 100.0 178, 710 11, 071 100.0 178, 710 11, 071 100.0 178, 710 11, 071 100.0 178, 710 11, 071 100.0 178, 710 11, 071 100.0 178, 710 11, 071 100.0 178, 710 11, 071 100.0 178, 710 11, 071 100.0 178, 710 11, 071 100.0 178, 710 11, 071 100.0 178, 710 11, 071 100.0 178, 710 11, 071 100.0 178, 710 11, 071 100.0 178, 710 11, 071 100.0 178, 710 11, 071 100.0 178, 710 110, 122 110, 100.0 178, 710 110, 122 110, 100.0 178, 710 110, 270 100.0 178, 710 110, 270 100.0 178, 710 110, 270 100.0 178, 700 110, 270 100.0 178, 700 110, 270 100.0 178, 700 110, 270 100.0 178, 700 110, 270 100.0 178, 700 110, 270 100.0 178, 700 110, 270 100.0 178, 700 100.0 178, 700 110, 270 100.0 178, 700 110, 270 100.0 178, 700 110, 270 100.0 178, 700 100.0 178, 700 110, 270 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700 100.0 178, 700	SEAPONS.	1,683,197	100.0	2, 503, 848	100.0	2,620,455	100.0
EQUIPMENT 97, 317 100.0 16, 125, 089 100.0 18, 904, 675  9, 456, 599 100.0 62, 522 100.0 6, 329, 387  9, 456, 795 100.0 62, 522 100.0 7, 066, 848 100.0 7, 066, 848 100.0 7, 066, 848 100.0 7, 066, 848 100.0 7, 066, 848 100.0 7, 066, 848 100.0 7, 066, 848 100.0 7, 066, 848 100.0 7, 066, 848 100.0 7, 069, 833  1, 622, 678 100.0 1, 550, 960 100.0 7, 091, 195  4, 588, 690 100.0 7, 15, 50, 960 100.0 7, 091, 195  3, 349, 383 100.0 7, 193, 986 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.0 7, 100.	AMACHICI CONTRACTOR OF THE CON	2, 325, 551	100.0	3,657,062	100.0	3, 283, 056	100.0
EQUIPMENT 9,458,599 100:0 7,066,848 100:0 6,329,387 111,071 97,956 100:0 62,522 100:0 17,071 111,071 95,622 100:0 62,522 100:0 27,290 111,071 856,734 100:0 975,248 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,091,195 100:0 1,09	ELECTRONICS AND COMMONICATION EQUIPMENT	12,871,317			100.0	18,904,675	100.0
EQUIPMENT 97,956 100.0 62,522 100.0 111,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071 11,071	PETROLEUM	-		7,066,848		6.329.387	0001
9, 522 100.0 42, 836 100.0 27, 290 1, 091, 195 63, 951 100.0 1, 091, 195 63, 951 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100.0 1, 091, 195 100	SERVED THE FUELS AND LUBRICANTS	97,958		62, 522		111,071	100.0
EQUIPMENT 1.622 970 100.0 975,248 100.0 1,091,195 195 100.0 1,091,195 100.0 1,091,195 100.0 1,091,195 100.0 1,091,195 100.0 1,090,833 100.0 1,090,833 100.0 1,090,833 11,625 100.0 1,090,833 11,625 100.0 1,090,833 11,625 100.0 1,090,833 11,625 100.0 1,090,833 11,625 100.0 1,090,833 100.0 1,090,835 100.0 1,090,835 100.0 1,090,835 100.0 1,090,835 100.0 1,090,835 100.0 1,090,835 100.0 1,090,835 100.0 1,090,835 100.0 1,090,835 100.0 1,090,835 100.0 1,090,835 100.0 1,090,835 100.0 1,090,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0 1,000,835 100.0	JETANA IEL TROCORED CONTAINERS AND HANDLING EQUIPMENT	9,622	0.00	42,836		27,290	100.0
EQUIPMENT 349, 383 100:0 1,550,980 100:0 1,090,833 (64 100:0 1,090,833 100:0 1,090,833 100:0 1,090,833 100:0 1,090,833 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1,090,933 100:0 1	MILITARY BUILDING SUPPLIES	63, 970	0.00	975, 248 63, 961		1,091,195	100.0
EQUIPMENT 349, 383 100.0 5, 312, 300 100.0 324, 695 100.0 5, 312, 375 100.0 311, 625 100.0 15, 312, 375 100.0 311, 625 100.0 15, 310, 310, 311, 625 100.0 15, 396 100.0 372, 396 100.0 153, 908 100.0 372, 396 100.0 3, 304, 457 100.0 3, 981, 688 100.0 3, 909, 906 100.0 11, 460, 816	SUBSISTENCE	1,622,678		550,		1,090,833	
EQUIPMENT 349,442 100.0 5,312,375 100.0 6,029,534 895 100.0 6,029,534 895 100.0 6,029,534 895 100.0 6,029,534 895 100.0 6,029,534 895 100.0 6,029,534 895 100.0 6,029,534 895 100.0 6,029,534 895 100.0 6,029,534 895 100.0 6,029,534 895 100.0 6,029,534 895 100.0 6,029,534 895 100.0 6,029,534 895 100.0 6,029,506 100.0 6,034,457 100.0 6,043,613 100.0 11,460,816		8,688		14,700	100.0	604	
EQUIPMENT 349,383 100.0 5,312,375 100.0 6,029,534 100.0 100.0 311,625 100.0 311,625 100.0 311,625 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 11,460,816				225,	100.0	324,895	100.0
EQUIPMENT 349,383 100.0 389,886 100.0 372,396 101,229 100.0 153,908 100.0 372,396 101,229 100.0 152,618 100.0 3,909,906 7,054,146 100.0 8,843,613 100.0 11,460,816	トマルタロ・ことは、フロ・コンピーナンスでし	-		312	100.0	6,029,534	
EQUIPMENT 349,383 100.0 389,886 100.0 372,396 101,556 100.0 153,908 100.0 101,556 100.0 3,304,457 100.0 3,981,688 100.0 3,909,906 7,054,146 100.0 8,843,613 100.0 11,460,816		670,18				311,625	
16.5 119, 119 100.0 153,908 100.0 101,556 101,229 100.0 192,618 100.0 200,160 3,904,457 100.0 3,981,688 100.0 3,909,906 7,054,146 100.0 8,843,613 100.0 11,460,816	ā	349,383		389,886	100.0	372 396	0 001
101,229 100.0 192,618 100.0 200,160 3,304,457 100.0 3,981,688 100.0 3,909,906 7,054,146 100.0 8,843,613 100.0 11,460,816	MATERIALS HAND TO TOTAL AND SUPPLIES	118,119		153,908	100.0	101,556	100,0
3,304,457 100.0 3,981,688 100.0 3,909,906 7,054,146 100.0 8,843,613 100.0 11,460,816	ATTENDED STORE THE AUTO PRINCIPLE	101, 229		192,	100.0	200, 160	100.0
7,004,146 100.0 8,843,613 100.0 11,460,816	AFL OTHER SOFTLIES AND EGUITHEN	3, 304, 457		3,981,688	100.0	3, 909, 906	100.0
		7,054,146		843,	100.0	11,460,816	100.0

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 ALABAMA

	(pauso)	(2)				
TMEMBALLOCAG	FISCAL YEAR 1981	4R 1981	FISCAL YEAR 1982	.R 1982	FISCAL YEAR 1983	R 1983
PROGRAM	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
TOTAL	\$ 847,752	0 · 1 · · · · · · · · · · · · · · · · ·	\$ 953,011	: On H : H : H : H	127,067	1 O) H
AIRFRAMES AND RELATED ASSEMBLIES AND SPARES AIRCRAFT ENGINES AND RELATED SPARES OTHER AIRCRAFT EQUIPMENT AND SUPPLIES MISSILE AND SPACE SYSTEMS SHIPS	68,333 1,128 76,727 145,518 25,738	- K - C - C - C - C - C - C - C - C - C	56,303 1,334 98,866 167,304 6,681	4 00-	105, 090 1, 232 103, 291 211, 024 6, 743	. # V . # 4
COMBAT VEHICLES NON-COMBAT VEHICLES WEAPONS A:MUNITION ELECTRONICS AND COMMUNICATION EQUIPMENT	2, 618 15, 498 2, 576 22, 136 36, 453	- 7 2 0 6	14,701 27,458 5,021 35,043 59,531	40004	4,866 38,234 11,531 42,155 74,323	- 01 4 12 4
PETROLEUM OTHER FUELS AND LUBRICANTS SEPARATELY PROCURED CONTAINERS AND HANDLING EQUIPMENT TEXTILES, CLOTHING AND EQUIPAGE MILITARY BUILDING SUPPLIES	83, 157 436 80, 119 9, 587	0 - 4 D	88,502 770 101,143 2,501	ō ɛ ɛ ơ 4 œ	104,847 839 127,908 8,709	2. L. 5. L. 7. L. 1. L.
SUBSISTENCE TRANSPORTATION EQUIPMENT PRODUCTION EQUIPMENT CONSTRUCTION CONSTRUCTION CONSTRUCTION	29,679 2,383 92,604 89	8 2 6 -	19,373 798 92,063 113	0.4/-	10,933 839 92,701 173	0 68-
MEDICAL AND DENTAL SUPPLIES AND EQUIPMENT PHOTOGRAPHIC EQUIPMENT AND SUPPLIES MATERIALS HANDLING EQUIPMENT ALL OTHER SUPPLIES AND EQUIPMENT SERVICES	1,377 465 333 29,408 121,291	44600	2,710 302 1,740 37,132 133,622	V 01 02 02 12	4,776 299 8,597 28,062 137,875	- 4 - 66679

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 ALASKA

70
×
⊆.
C
a
Isa
ือ
ĭ
_
F
F
F
ts in TI
F
ts in TI
ounts in Ti
ounts in Ti
ounts in Ti

	Amounts in inousands	Same				
PROCEREMENT	FISCAL YEAR 1981	4R 1981	FISCAL YEAR 1982	R 1982	FISCAL YEAR 1983	R 1983
PROGRAM	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U S	VALUE	PERCENT OF U.S.
TOTAL	200000	1 7			:	* * * * * * * * * * * * * * * * * * * *
	61 84 84	† 11 - 11 - 11 - 11	7-0'-77 A	F) H H H H	\$ 386,429 ====================================	# # # !!
AIRFRAMES AND RELATED ASSEMBLIES AND SPARES	396	*	24	Ħ	99-	
GTHER AIRCRAFT EQUIPMENT AND SUPPLIES	104	*	1.1 36	* *	4	•
SHIPS SYSTEMS	5, 432	×	3,370	N #	3,379	* *
COMBAT VEHICLES						
MEAPONS			42	*	06	*
AMMUNITION ELECTRONICS AND COMMUNICATION EQUIPMENT	535	*	8.031	*	53 362	
PETROLEUM	159.011	1.7	85 659	-		· ·
GTHER FUELS AND LUBRICANTS SEPARATELY BROCUPED CANTAINEDS AND LAND. 120 TO TOTAL	314	<sub>ෆ</sub>		) :	3,709	າ ຕ - ຕ
TEXTILES, CLOTHING AND EQUIPAGE			5	*		
MILITARY BUILDING SUPPLIES	436	ĸ	624	٠.	292	4
SUBSISTENCE TRANSPORTATION EQUIPMENT	2,640	٥,	3,721	Ø	1,981	ķ
CONSTRUCTION EQUIPMENT	94,082	ō	124,115	S	132,052	2 .2
MEDICAL AND DENTAL SUPPLIES AND EQUIPMENT PHOTOGRAPHIC EQUIPMENT AND SUPPLIES MATERIALS HANDI ING FOULDMENT	51	×	28	* *		
ALL OTHER SUPPLIES AND EQUIPMENT SERVICES	85,559	1.2	2, 603 2, 603 103, 049	* - 5	3,209 103,867	-; <b>0</b> ;

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 ARIZONA

S AND SPARES  S AND S		FISCAL YEAR 1981	4R 1981	FISCAL YEAR 1982	IR 1982	FISCAL YEAR 1983	R 1983
B SPARES	PROGRAM	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
ES SPARES	TOTAL				7.1	1 ;	
ES SPARES 129,514 3 175,374 1 2 43,634 1 2		H 11 11 11 11 11 11 11 11 11 11 11 11 11	11 11 11 13 15	61	H H H		- M - M - M
ES 95,410 2.6 130,402 3.7 77,843 11	0	29,514		175,374	2.	43,634	~ <u>.</u>
MENT  HANDLING FOULPMENT    1,073   1,073   1,073   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,074   1,	AINCKATT ENGINES AND RELATED SPARES OTHER AIRCRAFT EQUIPMENT AND SUPPLIES	95,410		39,009 130,422	9.7	77,643	10 10 0
MENT  12,432  1,524  1,524  1,524  1,524  1,524  1,524  1,524  1,524  1,524  1,673  1,673  1,673  1,673  1,673  1,722  1,673  1,722  1,722  1,722  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,732  1,733  1,732  1,732  1,732  1,733  1,732  1,732  1,732  1,733  1,732  1,733  1,732  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,733  1,	MISSILE AND SPACE SYSTEMS SHIPS	454, 539		563,542	ග ස	459, 196	6 -
MENT  127,480 127,480 127,480 127,480 127,480 128,409 128,409 128,409 1396,481 128,657 148,156 128,409 158,225,774 158,2374 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 118,637 11	COMBA VEHICLES	62.0		000	•		
MENT  127,480 5.5  96,881 226,774 1.6  8,524 1.8  8,524 1.8  148 1.5  226,774 1.6  2445 11  4,233 1.1  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,421 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,445 11  4,4	NON-COMBAT VEHICLES	1,524		4,020	- ღ	6,657	- •
HANDLING EQUIPMENT 127,480 5.5 96,881 2.6 63,748 7,924 1.6 245,324 4,445 1.6 245,324 1.6 245,324 1.6 245,324 1.6 245,324 1.6 245,324 1.6 245,324 1.6 245,324 1.6 245,324 1.1 25,307 1.0 8 7,902 1.0 8 7,902 1.0 8 7,902 1.0 8 7,902 1.0 8 7,902 1.0 8 7,902 1.0 8 7,902 1.0 8 7,902 1.0 8 7,902 1.0 8 7,902 1.0 8 7,902 1.0 8 7,902 1.0 8 7,902 1.0 8 7,902 1.0 8 7,902 1.0 8 7,902 1.0 8 7,902 1.0 8 7,902 1.0 8 7,902 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8 7,903 1.0 8	EFFADONS	1,070		874	*	847	
HANDLING EQUIPMENT 226,409 1.8 255,774 1.6 245,324  HANDLING EQUIPMENT 148 1.5 3,091 7.2 521 7,902 10  E, 338 .4 E, 918 .4 E, 918 .4 2,387 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111,751 111	AMMENITION	127,480	ر رو رو	96,881	9.2	63,748	<b>o</b> .
HANDLING EQUIPMENT 148 1.5 3,091 7.2 521 2,037 23 3 3 4 45 5 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1 4,445 1	ELECTRONICS AND COMMUNICATION EQUIPMENT	226, 409	89.	255, 774	9.	245, 324	e
HANDLING EQUIPMENT 148 1.5 3,091 7.2 521 521 521 520 2 52 50 2 52 50 2 52 50 2 52 50 2 52 50 2 52 50 2 52 50 2 52 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50	PETROLEUM STURB BIRT & AND LIBBIDANTS	9, 524	·	4,233	-	4,445	-
6,336 .1 6,876 10.8 7,902 6,336 .4 6,918 .4 2,387 59,308 1.2 76,914 1.4 111,751 1,073 .3 2,379 .6 2,577 682 .6 2,675 1.7 2,046 682 .6 2,675 1.7 2,046 682 .6 2,675 1.7 2,046	VERS AND HAN	148	10	3,091	7.2	521	·
6,338 .3 6,876 10.8 7,902 6,338 .4 6,918 .4 2,387 59,308 1.2 76,914 1.4 111,751 1,073 .3 2,379 .6 2,577 682 .6 2,675 1.7 2,046 682 .6 2,677 682 .6 2,677 683 .3 2,379 .6 2,577 682 .6 2,675 1.7 2,046 683 .2 675 1.7 2,046	TEXTILES, CLOTHING AND EQUIPAGE	964	-	250	*	2.037	~
6,3384 6,9184 2,387  3542 1151 83  1PMENT 1,0733 2,3796 2,577  6826 2,675 1.7 2,046  6826 3642 2,046  6836 2,029 1.4 77,763	MILITARY BUILDING SUPPLIES	233	ღ.	6,876	10.8	7,902	10.0
159,308 1.2 76,914 1.4 111,751 31 x 31	SUBSISTENCE	6, 338	4	6,918	4	2,387	ø.
IPMENT 1,073 .3 2,379 .6 2,577 2,046 .2 364 .2 2,678 1.7 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,046 .2 577 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,047 2,0	PRODUCTION EQUIPMENT	354	C)	113	-	83	*
IPMENT 1,073 .3 2,379 .6 2,577 63	CONSTRUCTION	29, 308	- 2		4	111,751	6.
IPMENT 1,073 .3 2,379 .6 2,577 63	CONSTRUCTION EQUIPMENT			E	*		
682 .6 2,675 1.7 2,046 .2 364 .2 42,981 1.3 55,029 1.4 77,763	Ā	1,073	<u>.</u>	2,379	9.	2,577	۲.
MENT 42,981 1.3 56,029 1.4 77,763	MATERIAS MANDING FOLLOMENT	682	9	2,675	7.7	2,046	8.0
200 10 00 101 19	ALL OTHER SUPPLIES AND EQUIPMENT	42 9R1		364	Ņ.	694 44	ć
945,00	SERVICES	61,101	. o.	64, 238		86,346	9 60

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 ARKANSAS

PROCERENT	FISCAL YEAR 1981	4R 1981	FISCAL YEAR 1982	R 1982	FISCAL YEAR 1983	.R 1983
PROGRAM	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
TATAL				1		
14.00	007 (0 ) N	2 : : : : : : : : : : : : : : : : : : :	5 525, 295 american	N N N N N	\$ 628,784 ====================================	10 H
AIRFRAMES AND RELATED ASSEMBLIES AND SPARES AIRCRAFT ENGINES AND RELATED SPARES	2,846	×	6,498		2,611	*
OTHER AIRCRAFT EQUIPMENT AND SUPPLIES	570	. "	2,444	, - (	010 010	- # (
STITES STATES	380	) . #	670	n - *	405,473	0 N
COMBAT VEHICLES	48	*	83	*		
NON-COMBAT VEHICLES WEAPONS	2,177	ci –	17,404	1.2	3,687	N,
AMMUNITION AND CAMMINITION TO THE PROPERTY OF	12,035	: in	133, 705	3.7	17,852	ĸ.
FLECTACATOS AND COMMONICATION EGOLUMENT	446	•	382	*	3,022	•
PETROLEUM OTHER FUELS AND LUBRICANTS	4,676	×	13,052	ņ	5,685	<del>-</del> .
SEPARATELY PROCURED CONTAINERS AND HANDLING EQUIPMENT TEXTILES, CLOTHING AND EQUIPAGE	10,152	5.1	11,059		13,961	e -
MILITARY BUILDING SUPPLIES	514	. ب	450	۲.	2112	<u>ب</u>
SUBSISTENCE TO DE SUIT DATE NET	17,599	1.1	14,058	σ,	13,016	1.2
PRODUCTION EQUIPMENT	32	*	19 22	4.*	57	*
CONSTRUCTION CONSTRUCTION EQUIPMENT	75, 909	ю. -	102,849	<u>ه</u> .	115,140	o *
MEDICAL AND DENTAL SUPPLIES AND EQUIPMENT	361	٦.	606	ķ	1,764	ĸ.
MATERIAL MANDLING FOLLEMENT AND SUPPLIES	525	r	391	<u>ښ</u>		
ALL OTHER SUPPLIES AND EQUIPMENT	9,675		10.563	N C	2, 125	- 4
SERVICES	27,652		24, 296	. e.	19, 164	. N

# Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 CALIFORNIA

		,				
THUMBELOOD	FISCAL YEAR 1981	4R 1981	FISCAL YEAR 1982	R 1982	FISCAL YEAR 1983	٦ 1983
PROGRAM	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
	,		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			,
TOTAL	\$ 16,698,825	19.0	4 ال	21.8	\$ 26,387,160	22.2
	9 # # # # # # # # # # # # # # # # # # #	11 H H	67 67 16 59 65 10 10 11 11	11 11 11	H H H H H H H H H H H H H H H H H H H	t: t: !!
AIRFRAMES AND RELATED ASSEMBLIES AND SPARES	1,132,222	11.1	3,024,645	21.3	5,312,625	28.6
AIRCRAFT ENGINES AND RELATED SPARES	63, 360	÷ 6	76,928	4 (	88,209	7.7
OTHER ALKCHAFT EGOLITHEN AND SOFTLIES	1,78,980	8.02	171,808	2	0.000	) P:
MISSILE AND SPACE SYSTEMS SHIPS	1,030,074	38. 1 13. 3	5, 971, 487 1, 322, 224	13.6	6,566,490 1,503,863	2 - 1 0 0 : 1
COMBAT VEHICLES	791, 429	23.1	860,425	25.0	668,885	20.4
NON-COMBAT VEHICLES	15,751	1.7	30, 119	2.0	10,509	
WEAPONS	722,823	42.9	1,389,300	55.5	1,554,459	59.3
AMMUNI TION	346,650		635, 300	17.4	499, 702	15.2
ELECTRO-11CS AND COMMUNICATION EQUIPMENT	3,300,043	25.6	3,994,531	24.8	4,557,357	24 . 1
PETROL EUM	1,223,586	12.9	1,341,085	0.61	1,102,863	17.4
	4,253	e. 4	2,724	4.	2,368	1.3
SEPARATELY PROCURED CONTAINERS AND HANDLING EQUIPMENT	514	5.3	6,650	- 15 - 5	613	3.0
TEXTILES, CLOTHING AND EQUIPAGE	19,424	23	22,274	ا ا ا	51,241	7.4
MILITARY BUILDING SUPPLIES	7,825	හ ග	6,205	9.7	3,525	4 R
SUBSISTENCE	292, 923	18.1	260,167	16.8	170,293	15.6
TRANSPORTATION EQUIPMENT	88	۷.	151	0.		
PRODUCTION EQUIPMENT	39, 305	20.3	50,966	හ ග	79,478	24.5
CONSTRUCTION	685, 640	13.8		1.4.	1,095,791	18.2
CONSTRUCTION EQUIPMENT	4,479	ro ro	3,519	4.	2,021	9.
MEDICAL AND DENTAL SUPPLIES AND EQUIPMENT	17.647		21.428	10 10	18,015	4
PHOTOGRAPHIC FOULPMENT AND SUPPLIES	701 71	-	10, 411	10.0	10 0 0 E	9
MATERIALS HANDLING EQUIPMENT	6,673	9.9	10,460	i 10	9,503	7.7
ALL OTHER SUPPLIES AND EQUIPMENT	516,240	15.6	600,647	15.1	621,060	15.9
SERVICES	1,308,934	18.6	1,505,166	17.0	1,638,050	14.3

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 COLORADO

_
S
b
_
ā
2
ousands
٥
-
$\subseteq$
တ
ξ
5
$\sim$
Ĕ
5
₹

	(pp.,,pppp)	201100				
PROCES	FISCAL YEAR 1981	4R 1981	FISCAL YEAR 1982	rR 1982	FISCAL YEAR 1983	R 1983
PROGRAM	VALUE	PERCENT OF U.S	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
TETAL	\$ 938,074		\$ 1.074.449		700 900 1	:
	# # # # # # # # # # # # # # # # # # #	# # # #	H	) H - H - H	# 1,000, # 34	D #
AIRFRAMES AND RELATED ASSEMBLIES AND SPARES	2,576	H	2,284	M	1 20 0	
AINCRAFT ENGINES AND RELATED SPARES	10,623	Ņ	. 13	*	2,289	
MISSILE AND SPACE SCALERS	3,569	- (	5, 332	-	4,885	-
SHIPS	2,010	1 *	626,265	4	540,571	ნ 4
					, , , , , , , , , , , , , , , , , , ,	
NON-COMBAT VEHICLES	0960	#	348	*	725	
WEAPONS	560	Ŋ ~	166	,	926	- 1
AMMUNI 710N	4,204	- 0	000	- "	6, 226	N, C
ELECTRONICS AND COMMUNICATION EQUIPMENT	132,139	1.0	119, 564	) <u> </u>	139, 201	¥ 1.
PETROLEUM	350	-	30	,		
OTHER FUELS AND LUBRICANTS	772	- <b>c</b> c	564,65	4.0	7,082	- (
SEPARATELY PROCURED CONTAINERS AND HANDLING EQUIPMENT			7	? N	900,-	٥ ر د د
MILITARY BUILDING SUBBLIES	168	-	1,210	-	431	? *
TICLIAN BOILDING SOUTLIES	950		261	01	2112	6.
SUBSISTENCE	9,029	9	2,093	ĸņ.	4 738	4
PRODUCTION EQUIPMENT	Ξ	Ħ	22.0	٥		. 1
CONSTRUCTION	85,474	1.7	115,262	8	116 679	• -
CONSTRUCTION EQUIPMENT	181	ď			9 6	· •
MEDICAL AND DENTAL SUPPLIES AND EQUIPMENT	1 726	ď	700	,		,
PHOTOGRAPHIC EQUIPMENT AND SUPPLIES			7 6	<b>7</b>	.638	4.
MATERIALS HANDLING EQUIPMENT	2	J ,	0 0	<b>.</b>	608	ი. —
ALL OTHER SUPPLIES AND EQUIPMENT	18.419		30 30 30 30 30 30 30 30 30 30 30 30 30 3	v a	/ <del>4</del> 00	<b>.</b> '
SERVICES	91,419	<u>۔</u>	118,511		131,322	`-

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 CONNECTICUT

THEMPTONE	FISCAL YEAR 1981	4R 1981	FISCAL YEAR 1982	R 1982	FISCAL YEAR 1983	R 1983
PROGRAM	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
		-,				:
TOTAL	\$ 4,494,258	E 10 H	5 5,905,036	5.7	\$ 5,132,348 ====================================	6.4
		! !				 
AIRFRAMES AND RELATED ASSEMBLIES AND SPARES	853, 585	4	1,220,101	9.6	632,417	-:
AIRCRAFT ENGINES AND RELATED SPARES GIMER AIRCRAFT EQUIPMENT AND SUPPLIES	1,926,689	37.9 4.6	1,655,827	က် (၁၈)	1,215,633	73.5 13.5
MISSILE AND SPACE SYSTEMS	14,869	-	60'6		9,829	
SHIPS	958, 156	0.1	1,847,401	18.4	1,506,833	1.2
COMBAT VEHICLES	232,640	80.99	338,631	<b>6</b> 0.05	327,507	10.0
NON-COMBAT VEHICLES	2, 706	<sub>6</sub>	4,148	ღ.	5,098	<del>ن</del>
VEAPONS	29, 258	1.7	48,092	on 1	32,462	~ -
ATTEN	16, 839	· ·	24,447	<b>.</b> .	25, 964	•
ELECTRONICS AND COMMUNICATION EQUIPMENT	162, 424	£	217,560	ო 	272,725	4
PETROLEUM	15,813	Ņ	35,112	10.	14,860	Ņ
GTHER FUELS AND LUBRICANTS	101	-	375	φ.	203	Νį.
SEPARATELY PROCURED CONTAINERS AND HANDLING EQUIPMENT	22		09	- ;	- 92	
LEXILLES, CLOTHING AND EQUIPAGE	686,0		9,319		14,662	e (
MILLIAM BOILDING SOTTLIES	9:0'.	4.	2,434	D 77	0.00	N.
SUBSISTENCE	6,297	4	5,037	6.	2,580	Ŋ
PRODUCTION EQUIPMENT	9, 596	4	5,749	(A)	14.587	4. D
CONSTRUCTION	24, 582	'n	33, 231	9.	29, 164	10
CONSTRUCTION EQUIPMENT	13	N	271	S.	- 404 -	
MEDICAL AND DENTAL SUPPLIES AND EQUIPMENT	7, 926	2.3	9,358	4.6	13,539	9.8
PHOTOGRAPHIC EQUIPMENT AND SUPPLIES	2,505	- 2	867	<b>(0</b> )	100	<b>60</b> .
MATERIALS HANDLING EQUIPMENT	26	-	93	*	1,591	80
ALL OTHER SUPPLIES AND EQUIPMENT	103,453	3.1	136,708	3.4	125, 623	3.2
SERVICES	39,845	9	78,167	<u>ඉ</u>	95, 131	<b>80</b> .

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 DELAWARE

PROCUPEMENT   PROCHEMENT   PRISCAL YEAR 1981   FISCAL YEAR 1983   FI	)	(Amounts in Thousands)	sands)				
SPARES  SPARES	PROCE	FISCAL YEA	R 1981	FISCAL YEA	R 1982	FISCAL YEA	R 1983
SPARES  SPARES	PROGRAM	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
SPARES  SPARES						1	
NT 121	TOTAL	\$ 237,837	C #	\$ 241,801			evi.
NT				1	# # # # #		H H H
NT	AIRCRAFT ENGINES AND RELATED SPARES	04	# #	1,042	* *	1,110	*
UIPMENT  1,575  1,575  2,940  2,940  1,620  843  1,981  162,868  2.3  92,626  13,957  1,9  162,868  2.3  92,626  1,00  1,7  7,505  1,1  14,681  2,890  3,394  3,394  3,394  1,9  10,128  10,128  11,670  11,680  11,700  10,128  11,680  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,700  11,70	OTHER AIRCRAFT EQUIPMENT AND SUPPLIES MISSILE AND SPACE SYSTEMS	365	* *	738	* 1	629	*
UIPMENT       69       *       957       *       6,402         ND HANDLING EQUIPMENT       178,213       1.9       162,869       2.3       92,626       1         ND HANDLING EQUIPMENT       13,957       1.6       162,869       2.3       92,626       1         ND HANDLING EQUIPMENT       13,957       1.6       16,801       1.7       72,852       6         7,505       .5       .5       .7       .5       .5       .5       .8         14,691       .3       .5       .5       .5       .5       .5       .6         15       .6       .5       .5       .5       .5       .5       .5       .5       .6         14,691       .3       .3       .6       .2       .5       .5       .5       .5       .5       .5       .5       .5       .5       .6       .5       .5       .6       .5       .5       .6       .5       .5       .6       .5       .6       .9       .5       .2       .6       .9       .5       .5       .6       .9       .5       .2       .6       .9       .6       .9       .5       .9       .6       .9       .	SHIPS	1,575	*	2,940	• •	1,620	*
UIPMENT         69         *         957         *         6,402           ND HANDLING EQUIPMENT         178,213         1.9         162,666         2.3         92,626         1           ND HANDLING EQUIPMENT         13,957         1.6         16,801         1.7         72,852         6           FOULPMENT         7,505         .5         7,251         .5         5,883         10,128           FOULPMENT         2,890         .8         3,394         .9         2,629           FOULPMENT         2,890         .2         4,897         13,423	COMBAT VEHICLES NON-COMBAT VEHICLES WEAPONS						
ND HANDLING EQUIPMENT 178,213 1.9 162,868 2.3 92,626 1 8 236	AMMUNITION ELECTRONICS AND COMMUNICATION EQUIPMENT	69	* ;	957	# :	6,402	ķ
ND HANDLING EQUIPMENT 178,213 1.9 162,868 2.3 92,626 2.6 6 45 45 45 45 45 16,801 1.7 72,852 2 16,801 1.7 72,852 2 10,128 2.0 6 16,901 1.7 72,852 2 10,128 2.6 6.295 2 10,128 2.6 6.295 2 10,128 2.6 6.295 2 13,423		2	•	5 8	×	<b>976</b>	*
HOND HANDLING EQUIPMENT 13,957 1.6 16,801 1.7 72,852 23 23 20 1.7 72,852 6 10,801 1.7 72,852 6 10,801 1.7 72,852 6 10,801 1.7 72,852 6 10,128 14,681 3 3,394 3,394 3 2,629 15.5 7,660 7,660 2 9,338 1 14,514 2.2 13,423	PETROLEUM OTHER FUELS AND LUBRICANTS	178,213	6.	162, 868	2.3	92,626	2.5
13,957 1.6 16,601 1.7 72,852 6 7,505 .5 7,251 .5 5,883 6 14,681 .3 10,831 .2 10,128 6 15.650 .8 3,394 .9 2,629 7 15.660 .2 9,532 .2 4,897 9 9,338 .1 14,514 .2 13,423	SEPARATELY PROCURED CONTAINERS AND HANDLING EQUIPMENT	0	-	236 8,824	20.6	A 45	* "
EQUIPMENT 2, 890 .8 3, 394 .9 2, 629 .7 560 .2 9, 338 .1 14, 514 .2 13, 423	TEXTILES, CLOTHING AND EQUIPAGE MILITARY BUILDING SUPPLIES	13,957	9	16, 801	1.7	72,852	6.7
EQUIPMENT  2,890  8  3,394  2,629  10,128  10,128  10,128  2,629  1,660  2,829  1,660  2,829  1,660  2,829  1,660  1,660  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600  1,600	SUBSISTENCE TRANSPORTATION FOUIPHENT	7,505	ιņ	7,251	ĸ	5,883	ĸ,
EDUIPMENT 2,890 .8 3,394 .9 2,629  1ES 7,660 .2 9,592 .2 4,897 9,338 .1 14,514 .2 13,423	PRODUCTION EDUIPMENT CONSTRUCTION CONSTRUCTION	14,681		10, 831	* 0.	10, 128	8
7, 660 2 9,592 2 4,897 9,338 1 14,514 2 13,423	MEDICAL AND DENTAL SUPPLIES AND EQUIPMENT	2, 890	<b>60</b>	3 394		6	
7,660 .2 9,592 .2 9,338 .1 14,514 .2	MATERIALS MANDLING EQUIPMENT AND SUPPLIES	1.2	<del>-</del> .	25	) - #	52	: -
9,338	ALL OTHER SUPPLIES AND EQUIPMENT	7,660	·	9,592	81.	4,897	-
		9, 338	1.	14,514	8.	13,423	-

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 DISTRICT OF COLUMBIA

	FISCAL YEAR 1981	AR 1981	FISCAL YEAR 1982	R 1982	FISCAL YEAR 1983	R 1983
PROGRAM	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
TOTAL	\$ 626, 594	N   1   1   1   1   1   1   1   1   1	\$ 872,722	3 60 M 2 - 41 1 H 2 IT 1 II	\$ 1,133,417	1 - H
AIRFRAMES AND RELATED ASSEMBLIES AND SPARES AIRCRAFT ENGINES AND RELATED SPARES OTHER AIRCRAFT EQUIPMENT AND SUPPLIES MISSILE AND SPACE SYSTEMS SHIPS	9,857	. N ⊷ 10	630 24 14,360 393,768	# # · · · · · · · · · · · · · · · · · ·	9, 008 897, 339	. 4 - 4
COMBAT VEHICLES NON-COMBAT VEHICLES WEAPONS AMMUNITION ELECTRONICS AND COMMUNICATION EQUIPMENT	276 825 991 35,540	к н н .	20 1,732 1,463 61,986	H . H .	281 87 2,096 59,883	# # · · ·
PETROLEUM OTHER FUELS AND LUBRICANTS SEPARATELY PROCURED CONTAINERS AND HANDLING EQUIPMENT TEXTILES, CLOTHING AND EQUIPAGE MILITARY BUILDING SUPPLIES	43,549 120 22 73 118	10 - 01 -	66,201 77 21 15	О- н н -	38,790	φ. 
SUBSISTENCE TRANSPORTATION EQUIPMENT PRODUCTION EQUIPMENT CONSTRUCTION CONSTRUCTION CONSTRUCTION	76,236	- LO C	1,864 30 40,184	- co	50,651 85,055	- <b>0</b>
MEDICAL AND DENTAL SUPPLIES AND EQUIPMENT PHOTOGRAPHIC EQUIPMENT AND SUPPLIES MATERIALS HANDLING EQUIPMENT ALL OTHER SUPPLIES AND EQUIPMENT SERVICES	1, 264 940 190 37, 490 219, 712	- 6 4 60 01	1,106 911 911 35,638 252,628	ოდ თთ #	240 274 26, 594 346, 749	8. 7. E

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 FLORIDA

				į		
PROCUREMENT	FISCAL YEAR 1981	AR 1981	FISCAL YEAR 1982	rR 1982	FISCAL YEAR 1983	R 1983
PROGRAM	VALUE	PERCENT OF U.S	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
TOTAL	\$ 3,169,443	3.6	\$ 4,118,823	0.4	\$ 4,650,167	; G.
	## E1	# # #	M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M	10 20 20 10	M M M M M M M M M M M M M M M M M M M	
AIRFRAMES AND RELATED ASSEMBLIES AND SPARES	134,339	6.	103,388	۲.	108,050	9
AIRCRAFT ENGINES AND RELATED SPARES	882,336	17.3	1,232,614	23.1	1,156,869	22.4
MINGLIF AND SEACH SYSTEMS	146, 207	හි :	252, 993	9.9	335, 106	2.9
SHIPS	383,988	4.0	623, 320	4.	976, 626	- · •
	_	<u> </u>	0/6,0/	`.	908 (52)	<b>»</b> .
COMBAT VEHICLES	122,079	9.6	20,816	ون .	10.567	6
NON-COMBAT VEHICLES	8,423	67.	21,083	4	12,205	
MANAGEMENT	123,557	7.3	187,624	7.5	41,557	1.6
SUPERIOR OF THE PROPERTY OF TH	42, 147	<b>60</b>	51,352	<b>4</b> .	58, 569	•
ELECTRONICS AND COMPONICATION EDGITMEN	436, 461	4.6	545, 706	ы 4	792, 348	6.
PETROLEUM	75, 690	60	66 761	ō	777	•
OTHER FUELS AND LUBRICANTS	228	N	1.061		, (C)	
SEPARATELY PROCURED CONTAINERS AND HANDLING EQUIPMENT		۲.	•	•	88	) m
TEXTILES, CLOTHING AND EQUIPAGE	7,526	on ·	600 '6	on.	5, 731	so.
MALLIANT BUILDING SUPPLIES	929	<b>ao</b> .	1,118	7.7	1,513	o, ~
SUBSISTENCE	63,588	6.6	71,732	4.6	54,001	0.
PRODUCTION EQUIPMENT	1.484	ď	200	-		•
CONSTRUCTION	194,803	ි ෆ	231, 703	- 4	195,026	. "
CONSTRUCTION EQUIPMENT	474	9	96	-	536	
MEDICAL AND DENTAL SUPPLIES AND EQUIPMENT	3.887	-	7 673	-	6	
PHOTOGRAPHIC EQUIPMENT AND SUPPLIES	534	- M2	773	<u>.</u>	096'7	· •
MATERIALS HANDLING EQUIPMENT	193	٠,	100		700	? -
ALL OTHER SUPPLIES AND EQUIPMENT	96,845	2.9	210,384	(n)	298.029	- 2' 6
SERVICES	354,213	0.0	408,410	9.4	416,721	3.6

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 GEORGIA

	FISCAL YEAR 1981	4R 1981	FISCAL YEAR 1982	R 1982	FISCAL YEAR 1983	R 1983
PROGRAM	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1	
TOTAL	# 1,334,186	10 m	\$ 1,700,689	# # # # # # # # # # # # # # # # # # #	\$ 2,449,101	2.1
CHOCKET OF THE THE THE CASE OF THE CONTRACTOR	000	*	010 799	7	370 306	,
AIRCRAFT ENGINES AND RELATED SPARES	353, 958	n n	8.00, 700	4	432	? <b>.</b>
OTHER AIRCRAFT EQUIPMENT AND SUPPLIES	92, 381	15.0	115,859	3.0	89,560	- N
MISSILE AND SPACE SYSTEMS	32, 321		121,269	<b>10</b> . –	167, 638 8, 474	o - -
COMBAT VEHICLES	1 016	×	1,206	*	4.373	-
NON-COMBAT VEHICLES	2,160	Ø,	4, 763	ტ.	21,964	1.3
WEAPONS	2,228	-	1,655		4,340	~
AFMENITION	12, 186	n c	75, 114	- 0	63, 764	o. c
ELECTRONICS AND COMMUNICATION EQUIPMENT	28, 288	N.	32, 556	N.	48,065	F?.
PETROLEUM	40,939	4	42,557	9	109'69	1.1
OTHER FUELS AND LUBRICANTS	421	4	7 70	- c		
TEXT I DE DIELEM AND FOLLOWS AND DANDLING EGOLFARM	67 633	7	207,-1	4 R	700 80	0
MILITARY BUILDING SUPPLIES	2,320	2.8	3,355	) (N ) (N ) (N	1,892	. W . A
SUBSISTENCE	47, 151	6.9	51,851	3.3	23,968	8.8
TRANSPORTATION EQUIPMENT PRODUCTION EQUIPMENT	641	e,	1.805	60	3.121	-
CONSTRUCTION	240, 577	6.4	254,840	4.00	330, 901	0
CONSTRUCTION EQUIPMENT	869	o.	229	<b>6</b>	255	<u>-</u>
MEDICAL AND DENTAL SUPPLIES AND EQUIPMENT	7,798	2.2	7,874	5.0	5,772	- -
PHOTOGRAPHIC EQUIPMENT AND SUPPLIES	1,478	e	174	e.	485	sr.
MATERIALS HANDLING EQUIPMENT	918	<b>о</b>	6, 299	3.3	678	6
ALL OTHER SUPPLIES AND EQUIPMENT	37,386		55, 669	4.1	41,484	
SERVICES	133, 581	6.	183,488		177,721	9

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 HAWAII

	(אוויסמוונא ווו נוווסמאוומא)	realine)				
PROCUREMENT	FISCAL YEAR 1981	1R 1981	FISCAL YEAR 1982	R 1982	FISCAL YEAR 1983	R 1983
PROGRAM	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U S	VALUE	PERCENT OF U.S.
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	}		
TOTAL	\$ 590,746	7	\$ 526,143	IO.		ır.
		1	11 14 16 16 16 16 16 16 17	66 60 60 64		N M H H
AIRRAMES AND RELATED ASSEMBLIES AND SPARES AIRRART ENGINES AND RELATED SPARES	531	#	38		231	#
OTHER AIRCRAFT EQUIPMENT AND SUPPLIES MISSILE AND SPACE SYSTEMS	298	*	360		333	* 1
ST-TS	9,348	-	16, 998	8	17,745	, =
COMBAT VEHICLES NON-COMBAT VEHICLES WEAPONS	78	*	1,964	<b>-</b>	8,865	 6
AMMUNITION ELECTRONICS AND COMMUNICATION EQUIPMENT	16,215	-	16,498	-	16,207	
PETROLEUM OTHER FUELS AND LUBRICANTS	243, 135	5.6	269, 150	9.	267,916	4 G
SEPARATELY PROCURED CONTAINERS AND MANDLING EQUIPMENT TEXTILES, CLOTHING AND EQUIPAGE MILITARY BUILDING SUPPLIES	4 8 6 3		53		155	ø
SUBSISTENCE TRANSPORTATION EQUIPMENT	14,482	<b>o</b>	21,059	4.	17,982	9.
PRODUCTION EQUIPMENT CONSTRUCTION CONSTRUCTION EQUIPMENT	203,376	* 4	101,634	<u> </u>	63	* Ci
MEDICAL AND DENTAL SUPPLIES AND EOUIPMENT PHOTOGRAPHIC EOUIPMENT AND SUPPLIES MATERIALS WANDLING FOLLIPMENT	462	N	625	ui ai	549 366	- 4
ALL OTHER SUPPLIES AND EQUIPMENT	6,038	Ŋ	103	<u> </u>	98	. "
SERVICES	96, 359	4	86,631	-	123,119	?-

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 IDAHO

TITEMENT	FISCAL YEAR 1981	1981	FISCAL YEAR 1982	R 1982	FISCAL YEAR 1983	R 1983
PROGRAM	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
TOTAL	\$ 40,770	1 14 1 34 14 1 14 1 14 1 14	\$ 95,315	4 - 44 1 - 14 3 - 11 1 - 11	\$ 49,291	6 M 6 36 M 2 10 7 20 5 M
AIRFRAMES AND RELATED ASSEMBLIES AND SPARES AIRCRAFT ENGINES AND RELATED SPARES OTHER AIRCRAFT EQUIPMENT AND SUPPLIES MISSILE AND SPACE SYSTEMS	9 - 9 - - N D 4	* * * *	303 607 1,888	* **	262 52 735 277	
COMBAT VEHICLES NON-COMBAT VEHICLES WEAPONS AMMUNITION ELECTRONICS AND COMMUNICATION EQUIPMENT	44 177 843	* * *	1,725-1,089	и и	65	# N
PETROLEUM OTHER FUELS AND LUBRICANTS SEPARATELY PROCURED CONTAINERS AND HANDLING EQUIPMENT TEXTILES, CLOTHING AND FOULPAGE MILITARY BUILDING SUPPLIES	9,924	- 40	49,076 390 1,548	, d , 4.	3,053 815 1,133	* -4
SUBSISTENCE TRANSPORTATION EQUIPMENT PRODUCTION EQUIPMENT CONSTRUCTION CONSTRUCTION CONSTRUCTION	6,672	4 ú	6,864	4 n	6,776	ιό <u>4</u> ΄
MEDICAL AND DENTAL SUPPLIES AND FOUIPMENT PHOTOGRAPHIC EQUIPMENT AND SUPPLIES MATERIALS HANDLING EQUIPMENT ALL OTHER SUPPLIES AND EQUIPMENT SERVICES	2, 129 5, 129	7.7	3,273 7,242	7.7	1,268	я

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 ILLINOIS

	(Amounts in Thousands)	usands)				
PROCUREMENT	FISCAL YEAR 1981	4R 1981	FISCAL YEAR 1982	.R 1982	FISCAL YEAR 1983	R 1983
PROGRAM	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
	1 1 1 1 1 1 1 1					
TOTAL	\$ 1,216,715	4.	\$ 1,317,125		\$ 1.534.678	
	Pr 66 11 64 64 64 64 64 64 64 64 64 64 64 64 64	6) 6) 5)	11 11 11 11 11 11 11 11 11 11 11 11 11	10 H 11 H	10 to	* * * *
AIRFRAMES AND RELATED ASSEMBLIES AND SPARES	26,323	e	20 AB1	¢		•
AIRCRAFT ENGINES AND RELATED SPARES	21,771	4	24,398	. K	33, 326	- <b>"</b>
DINER ALTCRAFT EQUIPMENT AND SUPPLIES	93,971	2.5	112,677	, o	122,330	. 0
ALDO OFACE OTO END	4,918	×	7,764	-	4.417	: 
	50, 583	۷.	42,783	4.	40,970	<u>د</u>
COMBAT VEHICLES	23 372	_		(		
NON-COMBAT VEHICLES	13,799	ir.	- 110		22,608	· · ·
LEAPONS	21,735	-	12,788	о м -	33,023	<u>ه</u>
AMMUNITION	32,445	4	42, 205		7,000	٠.
ELECTRONICS AND COMMUNICATION EQUIPMENT	298,854	2.3	254,980	9.	270.266	
	1					:
OTHER FUELS AND LUBRICANTS	36, 771	4.	50,812	۲.	82,849	6.1
SEPARATELY PROCURED CONTAINERS AND HANDLING FOLLDWENT	2,007	0.	1,156	80.	1,112	0
TEXTILES. CLOTHING AND FOULTHARD		- (		*		
MILITARY BUILDING SUPPLIES	28, 92	e .	24,341	اري دي	27, 239	20.52
	997	<b>7</b>	512	60.	194	ķ
SUBSISTENCE	132, 626	9.2	125,660	8	101 007	· •
TARGUCAL ALLON ECOL PARNI	1,242	14.3	13,896	94.5		) «
	11,651	0.9	060.8	9	20 11 20 20	;
FACTOR ACTIVITIES	101,9,101	4.4	147,851	80.	174, 108	
	16,563	20.4	28,552	19.9	154,404	4 0.00
MEDICAL AND DENTAL SUPPLIES AND FOUTPMENT	640			ļ	•	
PHOTOGRAPHIC EQUIPMENT AND SUPPLIFIES	200 8		27,475	ю. Ю	16,815	. 4 . 5
MATERIALS HANDLING FOULDMENT	200,4	4 (	11,950	7.8	15, 208	15.0
ALL OTHER SUPPLIES AND FOULPMENT	0,0033	6.9	24,002	12.5	32,052	16.0
SERVICES	140,641	4	188,826	4.7	158,451	4
	92, 662	ი -	107,094	1.2	125,668	

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 INDIANA

TOTAL  TOTAL  TOTAL  TOTAL  SAID TRECENT  TOTAL  TOTAL  TOTAL  SAID TRECENT  TOTAL  SAID TRECENT  TOTAL  TOTAL  SAID TRECENT  SAID TRECENT  TOTAL  SAID TRECENT  SAID TRECENT  SAID TRECENT  TOTAL  SAID TRECENT  SAID TRECENT  SAID TRECENT  SAID TRECENT  TOTAL  SAID TRECENT  SAID TRECENT  SAID TRECENT  SAID TRECENT  TOTAL  SAID TRECENT  SAID TRECENT  SAID TRECENT  SAID TRECENT  SAID TRECENT  TOTAL  SAID TRECENT  SAID TREE  SAID TRECENT  SAID TRECENT	Firmula	FISCAL YEAR 1981	1981	FISCAL YEAR 1982	R 1982	FISCAL YEAR 1983	R 1983
AND SPARES  AND SP	PROGRAM	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
AND SPARES  AND SP							
AND SPARES  25,293  25,293  26,019  26,019  27,005  28,821  28,821  28,821  28,821  28,821  29,821  29,563  301,009  3035,938  301,009  3025,938  301,009  3025,938  301,009  3025,938  302,009  3035,938  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  3035,003  303	TOTAL	\$ 1,717,644	2.0	\$ 2,010,045	6.		6.
AND SPARES  AND SPARES  AND SPARES  AND SPARES  AND HANDLING EQUIPMENT  EQUIPMENT  AND SPARES  AND SPA		## ## ## ## ## ## ## ## ## ## ## ## ##	## ##	0) 6) 6) 6) 6) 7) 8) 8) 8) 8) 8)		H 10 M 10	81 11 11
PLIES  PRES  PRES  PRES  PRES  PRES  PRES  PRES  PRES  PRES  PRIES  PRIE	AIRFRAMES AND RELATED ASSEMBLIES AND SPARES	12, 184	-	34,079	N.	37,604	Ņ
PLIES  PLIES  17,395  25,602  27,305  17,395  27,203  28,305  11,936  11,936  11,936  11,936  11,936  11,936  11,936  11,936  12,313  11,141  2,339  2,339  2,339  2,339  2,339  2,339  2,339  2,339  2,339  2,339  2,339  2,339  2,339  2,339  2,339  2,339  2,339  2,339  2,339  2,339  2,339  2,339  2,339  2,339  2,339  2,339  2,339  2,339  2,339  2,339  2,339  2,339  2,339  2,339  2,399  2,399  2,399  2,399  2,399  2,399  2,399  2,399  2,399  2,399  3,629  1,1,189  2,399  1,1,129  3,10  1,1,129  3,10  1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,675  1,1,67	AIRCRAFT ENGINES AND RELATED SPARES	285, 293	9 1	260, 119	4. Ø. i	347,792	6.7
UIPMENT  EQUIPMENT  EQUIPMENT  LOGICAL	DIMEN ALRCHAFT EQUIPMENT AND SUPPLIES	17,395	ύc	20, 305	ب د	19,480	o c
UIPMENT  DIPMENT  DIP	SELECT STATE OF SELECT	12,962	ivi	11,936	?	20,028	¥
UIPMENT  DI PANDLING EQUIPMENT  EXAMPLES  EQUIPMENT  EXAMPLEMENT  EQUIPMENT  EXAMPLEMENT  EQUIPMENT  EQUIPMENT	COMBAT VEHICLES	216,658	დ	361,089	10.5	420,078	12.8
UIPMENT  2,313  1,1  2,313  1,1  2,313  2,1  1,1,51  2,313  2,1  1,1,12  2,313  2,1  1,1,13  2,31  3,01  2,1  3,03  2,1  3,03  2,1  3,03  2,1  3,03  2,1  3,03  2,1  3,03  2,1  3,03  2,1  3,03  2,1  3,03  3,03  3,03  4,10  5,72  6,103  7,76  9,564  6,103  7,764  9,564  1,764  9,564  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129  1,1,129	NON-COMBAT VEHICLES	335, 938	37.2	499, 898	33.9	522,492	30.1
UIPMENT  UIPMENT  297,603  293,563  1.9  211,141  2.2  150,253  2.1  1.9  2,599  2,599  2,599  2,599  2,599  2,599  2,599  2,599  2,599  2,599  2,599  2,599  2,599  2,599  3,694  3,694  3,694  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199  3,199	WEAPONS	2,313	-	7,183	ຕ.	5,009	-
UIPMENT  211, 141 2.2 150, 253 2.1 11  2215, 144 2.2 150, 253 2.1 11  2559 2.7 3, 894 6.2 12.4 103 7  5, 775 60.0 5, 292 12.4 103 6  10, 103 2  10, 764 6  11, 189 7  EQUIPMENT  11, 129 3.2 11, 070 2.8 11  11, 129 3.2 11, 070 2.8 11  11, 129 3.2 11, 070 2.8 11  11, 129 3.2 11, 070 2.8 11  11, 129 3.2 11, 070 2.8 11  11, 129 3.3 4.8 16, 282 8.5 11  11, 13	AMMONI TION	109, 291	4.7	110,591	3.0	56, 581	1.7
ND HANDLING EQUIPMENT 2.75 60.0 5,292 12.4 5,775 60.0 5,292 12.4 6.2 6.103 .7 5,628 .6 6.2 6.103 .7 5,628 .6 6.2 6.103 .7 5,628 .6 6.2 6.103 .7 5,628 .6 6.2 6.103 .7 5,628 .6 6.2 6.103 .7 5,628 .7 5,628 .7 5,628 .7 5,628 .7 5,628 .7 5,628 .7 5,628 .7 5,628 .7 5,628 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,638 .7 5,63	ELECTRONICS AND COMMUNICATION EQUIPMENT	297, 603	6. 6.	299, 563	6.	255, 505	4.
ND HANDLING EQUIPMENT 5,599 2.7 3,694 6.2 7 5,292 12.4 6,103 7 5,628 6 11,189 7 27,532 12.2 8,584 6 11,189 7 27,465 2.5 6,473 4.5 64,346 1.9 50,821 1.3	PETROLEUM	211,141	8	150,253	20.1	146.007	6.3
ND HANDLING EQUIPMENT 5,775 60.0 5,292 12.4 150 15.4 150 15.4 150 15.6 15.6 15.6 15.6 15.6 15.6 15.6 15.6	OTHER FUELS AND LUBRICANTS	2, 599	2.7	3, 894	6.2	3,592	3.5
EQUIPMENT 11,129 3.2 11,070 2.8 15.5 15.5 15.5 15.5 15.5 15.5 15.5 15	SEPARATELY PROCURED CONTAINERS AND HANDLING EQUIPMENT	5,775	0.09	5, 292	12.4	7,659	28.1
EQUIPMENT 11,129 3.2 11,070 2.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15	MENTILES, CLOTHING AND EQUIPAGE	601,9	٠. ٥	5,628	۰ ب	13,980	e.
EQUIPMENT 11,129 3.2 11,1897  1,7649 27,532 12.2 2,516 3.1 6,473 4.5 11,129 3.2 11,070 2.8 2,304 2.0 11,675 1.1 1.1 5.8 4,346 1.9 50,821 1.3	TILITAN BOILDING SOFFLIES	061	N.		<b>s</b> .	7,020	-
1, 764 .9 27, 532 12.2 36, 975 .7 27, 465 .5 2, 516 3.1 6, 473 4.5 6, 473 4.5 11, 129 3.2 11, 070 2.8 1, 675 1.1 188 16, 282 8.5 64, 346 1.9 50, 821 1.3	SUBSISTENCE	9, 584	9	11,189	۲.	12,726	0.
EQUIPMENT 11, 129 3.2 11, 070 2.8 1.1 5.5 64,384 4.8 1.9 50,821 1.3 50,821 1.3	PRODUCTION EQUIPMENT	1,764	<b>o</b> n.	27,532	12.2	3.105	0.
EQUIPMENT 11, 129 3.2 11, 070 2.8 2, 304 2.0 1, 675 1.1 4, 893 4.8 16, 282 8.5 64, 346 1.9 50, 821 1.3	CONSTRUCTION	36,975	. 7	27,465	ю.	49,009	60
EQUIPMENT 11, 129 3.2 11, 070 2.8 1.1 ES 4, 893 4.8 16, 282 8.5 1.1 64, 346 1.9 50, 821 1.3 4	CONSTRUCTION EQUIPMENT	2,516	ص ت.	6,473	4. 10.	58,676	18.8
1ES 2,304 2.0 1,675 1.1 4,893 4.8 16,282 8.5 1 64,346 1.9 50,821 1.3 4	MEDICAL AND DENTAL SUPPLIES AND EQUIPMENT	11,129	9.5	11,070	2.8	13,574	ဖ ဗ
4,893 4.8 16,282 8.5 64,346 1.9 50,821 1.3	PHOTOGRAPHIC EQUIPMENT AND SUPPLIES	2, 304	2.0	1,675		189	8
64,346 1.9 50,821 1.3	MATERIALS HANDLING EQUIPMENT	4,893	8.4	16,282	8.5	13,953	7.0
	ALL OTHER SUPPLIES AND EQUIPMENT	64,346	6.	50,821	J. 3	42,004	
SERVICES 45,113 5 45,296	SERVICES	45,907	<b>.</b>	45,113	IO.	45, 296	4

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 IOWA

		,				
PROCIREMENT	FISCAL YEAR 1981	4R 1981	FISCAL YEAR 1982	R 1982	FISCAL YEAR 1983	R 1983
PROGRAM	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
TOTAL	\$ 333,217	4	\$ 355, 535	6.	\$ 406,648	0
	66 47 11 13 13 14 14 14 14 14 14 14 14 14 14 14 14 14	))     66  66  14	## ## ## ## ## ## ## ## ## ## ## ## ##	# # # #	M M M M M M M M M M M M M M M M M M M	# # #
AIRFRAMES AND RELATED ASSEMBLIES AND SPARES	1,839	×	11,436	-	7,983	•
OTHER AIRCRAFT EQUIPMENT AND SUPPLIES	9,686	oi r	6,255	- •	4,677	- 1
MISSILE AND SPACE SYSTEMS	27,679	, or	15,088	0, -	11 924	`
	3,952	-	5,943	-	2,081	
COMBAT VEHICLES	1,868	-	5,591	•	004	-
NON-COMBAT VEHICLES	7,894	on	5,757	4	5,033	- n
	2,693	2	1,205	*	3,767	-
ELECTRONICS AND COMMUNICATION EQUIPMENT	114 720	o, o	71,633	01	78, 338	2
	,	1	6/9/0//	`	139, 432	^
PETROLEUM OTHER FIFE S AND LIBBICANTS	371	×	550	*	20,001	<u>ص</u>
SEPARATELY PROCURED CONTAINERS AND HANDLING EQUIPMENT			36	-	52	•
TEXTILES, CLOTHING AND EQUIPAGE	7.7	*	129	•	7 754	٢
MILLIAM BOLLDING SUPPLIES	22	*	23	*	009	60
SUBSISTENCE TOAMEDADTATION TOWNSHIPS	19,714	~	15,998	0	15.596	
PAGDUCTION EQUIPMENT	685	4	7.5.5			
	28,836	9	35, 191	۸ د	16.048	າ ຕ ວ
CONSTRUCTION EGGI PARN	4, 369	4 20	12,618	60	19,589	າ ຕ ຜ
MEDICAL AND DENTAL SUPPLIES AND EQUIPMENT	1,321	4	1 353	•	4	
MATERIAL STANDING SOUTHWENT AND SUPPLIES	. 61	-	e-	` <b>"</b>	9	•
ALL OTHER SUPPLIES AND FOULDMENT	9,519	- -	269	ო	1,291	9
SERVICES	4,147	0 ~	0.00	ი -	12,822	ი -
				.	65,70	

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 KANSAS

TNEWSGE	FISCAL YEAR 1981	18 1981	FISCAL YEAR 1982	1982	FISCAL YEAR 1983	R 1983
PROGRAM	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
TOTAL	\$ 983,087		\$ 1,451,909	4.	\$ 1.574.573	
	ti N CI	H H H	# # # # # # #	# # # #	30 30 30 50 50 50 50 50 50 50 50 50 50 50 50 50	) M - 01 - 11 - 11
AIRFRAMES AND RELATED ASSEMBLIES AND SPARES	338 635	e.	787 CTR	ď	170	•
: }	5, 172	) - ;	866.6	N (N	15,670	n m
OTHER AIRCRAFT EQUIPMENT AND SUPPLIES	78,864	۳.	69, 905	00	126,824	, o .e
ALIDS	20, 360	Νį	21,464	o,	50,478	<u>ن</u>
	946	×	1,408	*	1,012	*
COMBAT VEHICLES	210	*	532		329	
NON-COMBAT VEHICLES	10,444	2.7	4,324	۳.	3,013	, e
VEAPONS	1,208	-	5,379	e,	602	. **
ADTION TO THE PROPERTY OF THE	17,020	۲.	44,936	27.	55, 688	1.7
ELECTRONICS AND COMMONICATION EQUIPMENT	355,677	8	176, 188		153,112	<b>50</b>
PETROLEUM	27,558	m	89,015	5.0	5,223	_
OTHER FUELS AND LUBRICANTS	4	*				
TEXTILES CLOTHING AND COLLEGES AND HANDLING EQUIPMENT			36	- '		
MILITARY BUILDING SUPPLIES	1,022		2, 122	oj -	584	•
	, .	-	36	-	9	-
SUBSISTENCE	46,245	8.8	47,396	3.1	27,601	2.5
PROBUCTION EQUIPMENT		٢		•	56	4 ن
N T T T T T T T T T T T T T T T T T T T	0,440	•	1,241	o.	1,205	4
	3,962	<del></del> (	55, 339	• -	62,816	0.
	204	m.	162	<b>-</b> .		
MEDICAL AND DENTAL SUPPLIES AND EQUIPMENT	1.198	<u>ښ</u>	576		2 700	,
PHOTOCRAPHIC EQUIPMENT AND SUPPLIES	218	Q.	204	-	67	•
MATERIALS HANDLING EQUIPMENT	296	ტ.	200	ტ.	294	
ALL STREET SUPPLIES AND EQUIPMENT	11,309	<u>ෆ</u>	13,063	<u>ښ</u>	10.648	· "
SERVICES	101,191	on.	35, 332	4	43, 269	4

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983
KENTUCKY

	(chilacanino in chilacanino)	Sance)				
PROCUREMENT	FISCAL YEAR 1981	4R 1981	FISCAL YEAR 1982	.R 1982	FISCAL YEAR 1983	4 1983
РЯОСНАМ	VALUE	PERCENT OF U.S	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
TOTAL	\$ 407,226	<b>1</b> 0	279 859	;	419 878	
	H 11 11 11 11 11 11 11 11 11 11 11 11 11	11 11 11 11	6 0 10 10 10 10 10 10 10 10 10 10 10 10 1	) W - H - W - U	*	. 11
AIRFRAMES AND RELATED ASSEMBLIES AND SPARES	862	*	112-		996	*
ATRICKATT ENGINES AND RELATED SPARES	128	*	251	*	186	
MISSILE AND SPACE SYSTEMS	521	* *	1 103	* *	157	* 1
SA HS	3,038	*	4,684	*	4,316	• *
COMBAT VEHICLES	599	×	. 66	*	080	#
NON-COMBAT VEHICLES	6,588	۷.	7,289	io.	6, 500	, e,
ADMIN ON THE PROPERTY OF THE P	281	. ,	630	* 1	610	*
ELECTRONICS AND COMMUNICATION EQUIPMENT	13,929		13,969	<b>.</b> -	13,170	, -
PETROLEUM	174 006	•		•		•
OTHER FUELS AND LUBRICANTS	14. 497	- 4	63,624 6 196	4 4	178,155	80 (
SEPARATELY PROCURED CONTAINERS AND MANDLING EQUIPMENT		?	066 '0	n 2	16,652	0.0
MILITABY BUILDING AND EQUIPAGE	17,550	2.0	24,972	2.6	27,400	50
	617	٧.	432	۲.	194	N.
SUBSISTENCE TRANSPORTATION EQUIPMENT	8,731	ıņ.	7,024	ĸ,	2,209	8
PRODUCTION EQUIPMENT	94	*	120	-	113	*
CONVERCE TO SERVERY	75, 421	ا د ت	179,07	1.3	165, 591	2.
	981	N.	100	<del>-</del> -	832	e,
MEDICAL AND DENT . SUPPLIES AND EQUIPMENT	2,695	æ	1,380	4	1 222	6
MATERIAL A MANDI IND FOLLOWENT	99	-	. 63	*		
ALL OTHER SUPPLIES AND FOULDMENT	3,601	9.6 6	15, 353	0.0	6,001	3.0
SERVICES	53, 736	n co	54,023	59.1	37,386	0 :
				.	23,00	,

# Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 LOUISIANA

	(ביויים ווו ביווים וווע)	34:50				
Figure	FISCAL YEAR 1981	4R 1981	FISCAL YEAR 1982	18 1982	FISCAL YEAR 1983	R 1983
PROGRAM	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
TOTAL	\$ 3,045,133	3.5	\$ 1,621,600	1.6	\$ 1,484,285	2.1
	10 10 10 10 10 10 10 10 10 10 10 10 10 1	11 11 10 10 10	12 37 47 48 40 40 41 41 41 41 41	H H H H H H H H H H H H H H H H H H H	14	M N N H
AIRFRAMES AND RELATED ASSEMBLIES AND SPARES	946	* *	1,117	*	15 15 16	¥
OTHER AIRCRAFT EQUIPMENT AND SUPPLIES	260	* *	520	*	752	•
MISSILE AND SPACE SYSTEMS SHIPS	12,077	1.1	11,258 202,563	2.0	16,234 387,192	- 8 - 8
COMBAT VEHICLES	323	Ħ	203	*	365	*
NON-COMBAT VEHICLES	197	*	215	*	192	*
AMMUNI TION	11.248	* ·	379 67.681	* -	68.127	* ~
ELECTRÓNICS AND COMMUNICATIÓN EQUIPMENT	2,057	¥	3,875	*	3,572	*
PETROLEUM	2,527,080	26.7	981,968	13,9	465,989	7.4
GTHER FUELS AND LUBRICANTS AFPARATELY PROFILED CONTAINERS AND HANDING FOLLOWENT	70	-	209	<del>-</del>	210	8.
TEXTILES, CLOTHING AND EQUIPAGE	481	٠.	95	×	334	*
MILITARY BUILDING SUPPLIES	1,527	80.	1,030	9	540	۲.
SUBSISTENCE	18,090		15,043	0.1	10,973	0.1
PRODUCTION EQUIPMENT	169	-	407	Ŋ	28	*
CONSTRUCTION CONSTRUCTION FOULDMENT	232, 484	7.4	183,269	ه. 4.	277,978	4.6
PRODUCTION OF THE PROPERTY OF		•	7	,	•	,
MEDICAL AND DENIAL SOUTHLESS CONTROLLED	406	-	26/	Ņ	540	-
MATERIALS HANDLING FOLLDMENT	C	•	55	* >	191	N.
ALL OTHER SUPPLIES AND EQUIPMENT	18,682	- 6	21,035	, io	33,160	80
SERVICES	84,164	1.2	129, 368	<u>۔</u> .α	216,706	6.1

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983

MAINE

		salids)				
PROCUREMENT	FISCAL YEAR 1981	AR 1981	FISCAL YEAR 1982	.R 1982	FISCAL YEAR 1983	R 1983
PROGRAM	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
TOTAL	<b>\$</b> 476,407	10 H 11 11 18 11	5 788,452	60 H H H H	\$ 404,762	(C) 10 10 10 10
AIRFRAMES AND RELATED ASSEMBLIES AND SPARES AIRCRAFT ENGINES AND RELATED SPARES		1	•		38	
OTHER AIRCRAFT COUNTY AND SUPPLIES	192		168	* *		
SHIPS	428 374,068	* 4	1,700 676,060	<b>*</b> 9.7	1,246	* 0
COMBAT VEHICLES	170	*			988	. *
NON-COMBAT VEHICLES	51	ĸ	1,823	-	1,479	, -
AMMUNI TION	45, 220	2.7	35, 849	4.	26,088	0.
ELECTRONICS AND COMMUNICATION EQUIPMENT	852	×	498	*	1,130	
PET POLEUM	3,005	-	866'8	-	18,272	6
SEPARATELY PROCURED CONTAINERS AND HANDLING FOLLIPMENT	16	*	45	7.	42-	
TEXTILES, CLOTHING AND EQUIPAGE	5,956		1,342	-	3,648	<u>س</u>
TICTION BOILDING SOFTLIES	909	2	182	e.	989	Ф.
SUBSISTENCE TRANSPORTATION EQUIPMENT	4,103	<u>ښ</u>	2,609	84	1,407	-
PRODUCTION EQUIPMENT	109		737	<u>۾</u>	403	
CONSTRUCTION EQUIPMENT	28,568	9 0	41,049	€,	51,225	<b>6</b> 0
MEDICAL AND DENTAL SUPPLIES AND EQUIPMENT PHOTOGRAPHIC EQUIPMENT AND SUPPLIES		-	709	ď	479	
MATERIALS HANDLING EQUIPMENT OTHER SUPPLIES AND EQUIPMENT	4, 494	-	8,636	Ŋ	5 479	-
0579	5,986	1	7,588	<b>.</b>	7,577	-

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 MARYLAND

T N M H M H M H M H M H M H M H M H M H M	FISCAL YEAR 1981	4R 1981	FISCAL YEAR 1982	1982	FISCAL YEAR 1983	R 1983
PROGRAM	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
TOTAL	\$ 2,390,671	2.7	\$ 3,097,178	3.0	\$ 3,539,621	3.0
AIRFRAMES AND RELATED ASSEMBLIES AND SPARES AIRCRAFT ENGINES AND RELATED SPARES OTHER AIRCRAFT EQUIPMENT AND SUPPLIES MISSILE AND SPACE SYSTEMS SHIPS	6, 719 157, 199 340, 682 101, 451	4 m -	20,12 5,79 127,16 680,19	l .	17,427 185,009 186,401 109,675	OV e
COMBAT VEHICLES NON-COMBAT VEHICLES WEAPONS AMMUNITION ELECTRONICS AND COMMUNICATION EQUIPMENT	2, 719 3, 729 5, 669 24, 046	-4607	1,064 5,606 2,097 29,937 1,188,263	*	2,788 1,185 10,667 1,485,627	aco
PETROLEUM OTHER FUELS AND LUBRICANTS SEPARATELY PROCURED CONTAINERS AND HANDLING EQUIPMENT TEXTILES, CLOTHING AND EQUIPAGE MILITARY BUILDING SUPPLIES	138.942 391 8 976 993	€. 5°	130,068 203 13,742 774	p. 40	86,714 16- 21,004 428	4 (10)
SUBSISTENCE TRANSPORTATION EQUIPMENT PRODUCTION EQUIPMENT CONSTRUCTION EQUIPMENT CONSTRUCTION EQUIPMENT	18,780 5,418 120,277 81	- 00 0004-	23,118 3,574 158,657 64	£	11,829 2,806 198,908	_ one
MEDICAL AND DENTAL SUPPLIES AND EQUIPMENT PHOTOGRAPHIC EQUIPMENT AND SUPPLIES MATERIALS HANDLING EQUIPMENT ALL OTHER SUPPLIES AND EQUIPMENT SERVICES	9,805 1,636 12,659 134,338 296,734	0-1044 848-9	6,598 4,240 10,328 195,436 387,362	- 01044 - 0404	5,624 1,828 9,181 207,233 414,826	4 R. Q. R. Ø R. Q. R.

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 MASSACHUSETTS

PROCUREMENT	FISCAL YEAR 1981	4R 1981	FISCAL YEAR 1982	.R 1982	FISCAL YEAR 1983	R 1983
PROGRAM	VALUE	PERCENT OF U.S	VALUE	PERCENT OF US	VALUE	PERCENT OF U.S.
TOTAL	\$ 4,604,946	2 6	\$ 5,316,867		\$ 6,327,505	. e
	11 14 15 15 16 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	***************************************	H H H H H H	4 8 8 8 8	M M 65 61 66 66 61 11	
AIRFRAMES AND RELATED ASSEMBLIES AND SPARES	12,515	-	23 131	~	19 622	-
ATERATE ENGINES AND RELATED SPARES	1,144,429	22	1,000,394	18 7	1,049,855	20.3
MINSTER AND SPACE ANATHRA	44,439	~ :	49, 580	€ <u>;</u>	45,513	-
SHIPS	161,552		163 132		2,030,417	7.5.7
A						-
NON-COMBAT VEHICLES	16.974	n o	68,948	01	135, 421	4
MEAPONS	26, 291		10, 183	, ,	12,747	٠,
AMMEN I I ION	112,458	4	119,000	` ຕ - ຕ	144 376	- 4
ELECTRONICS AND COMMUNICATION EQUIPMENT	749, 386		1,210,456	ر ا	1,220,565	7 IO 7 VO
PETROLEUM	52 443	Œ	K7 133	0		,
OTHER FUELS AND LUBRICANTS		•	200	۰-	40, -24	٥
SEPARATELY PROCURED CONTAINERS AND HANDLING EQUIPMENT	873	- 6	oo	2.0	477	1 7
MILITADA DILI DINO SUBBILIDA	49, 196	2 2	35, 552	3.6	29,084	2 ,
	849	0	106	~	382	£
SUBSISTENCE	28, 540	60	31,254	2.0	22,654	~
PRODUCTION EQUIPMENT	24,324	12.6	41,474	9	A.7 K.16	• •
CONSTRUCTION	67,562		57,588	· -	690 (9	
CONSTRUCTION EQUIPMENT	. 256	<u>ෆ</u>	174	-	213	
MEDICAL AND DENTAL SUPPLIES AND EQUIPMENT	11 439	er er	112	ď		
IES	31,934	2, 2, 0	0 0 0	, .	.0,043	
MATERIALS HANDLING EQUIPMENT	132	) <b>-</b>	260	?	4, 4	-
ALL OTHER SUPPLIES AND EQUIPMENT	92,446	8	145 339	- ^-		4 4
SERVICES	293, 577	4 2	359, 614	4	1,047,883	r –

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 MICHIGAN

TIVENTOCIO	FISCAL YEAR 1981	\R 1981	FISCAL YEAR 1982	.R 1982	FISCAL YEAR 1983	R 1983
PROGRAM	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:		1		;
TOTAL	\$ 1,777,296	2.0	\$ 1,590,014	<b>.</b>	\$ 1,782,163	· -
	14 15 10 10 10 10 10 10 10 10 10 10 10 10 10	#1 #1	## ## ## ## ## ## ## ## ## ## ## ## ##	H H H	00 00 00 00 00 00 00 00 00 00 00 00 00	* * *
AIRFRAMES AND RELATED ASSEMBLIES AND SPARES	29, 727	e.	32,796	N.	19,938	_
AIRCRAFT ENGINES AND RELATED SPARES	77,511	10.	38,499	۲.	31,768	•
OTHER AIRCRAFT EQUIPMENT AND SUPPLIES	78,123	2.7	67,501	•	73,129	- 7
MISSILE AND SPACE SYSTEMS	95, 521	7.	164, 581	~	182,831	-
	14, 733	S.	13,842	<del>-</del> .	21,029	N.
COMBAT VEHICLES	943, 791	27.6	669,487	19.4	540,730	16.5
NON-COMBAT VEHICLES	91,057	10.1	169, 452	5.5	357,318	
WEAPONS	47,753	89 .08	17,517	۲.	37,53	-
AMMINITION	4,529	N.	3,264	<b>-</b> .	0,970	m.
ELECTRONICS AND COMMUNICATION EQUIPMENT	68,554	ĸ.	46,267	۳.	93,437	IP.
PETROLEUM	43,115	IO.	47,498		35, 543	بو
	18	*	112	۸.	•	
SEPARATELY PROCURED CONTAINERS AND HANDLING EQUIPMENT			11,408	56.6	1,164	4.0
TEXTILES, CLOTHING AND EQUIPAGE	5, 920		9,929	0	560,6	•
MILITARY BUILDING SUPPLIES	149	αį	1,302	2.0	734	<b>o</b> .
SUBSISTENCE	25, 926	1.6	34,362	8	30,229	8
TRANSPORTATION EQUIPMENT	12	-	16	-	•	
PRODUCTION EQUIPMENT	7,072	3.7	8,424	3.7	18,583	5.7
CONSTRUCTION	69, 275	4.	48,860	<b>o</b> .	50,855	- 2
CONSTRUCTION EQUIPMENT	8,605	10.6	23,947	16.7	18,907	- 9
MEDICAL AND DENTAL SUPPLIES AND EQUIPMENT	12,992	3.7	11, 424	0	15 015	4
PHOTOGRAPHIC EQUIPMENT AND SUPPLIES	286		336	2	604	in .
MATERIALS HANDLING EQUIPMENT	10,573	10.4	25, 027	13.0	31, 790	15.9
ALL OTHER SUPPLIES AND EQUIPMENT	63, 558	6.	66,172	1.7	61.081	9
SERVICES	307 00	e -	170 77	•		_

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 MINNESOTA

_
nds)
D
č
ѫ
sand
usa
Snor
×
-
<u></u>
<u>_</u>
Sin
<u>=</u>
<u>=</u>
unts in
unts in
unts in
<u>=</u>
unts in

# >   -   -   -   -   -   -   -   -   -							
SPARES  SPARES	PROCUREMENT	FISCAL YEA	4R 1981	FISCAL YEA	IR 1982	FISCAL YEA	IR 1983
SPARES  SPARES	PROGRAM	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
SPARES  SPARES							
SPARES  SPARES  SPARES  SPARES  SPARES  3,526  10,073  21,073  22,101  23,101  7 19,500  10,447  12,23  11,6,934  11,013  11,013  11,013  11,013  12,101  12,101  13,328  13,045  14,62  18,486  13,328  11,013  11,013  11,013  12,103  12,103  13,328  14,65  18,804  19,809  10,103  11,013  11,013  11,013  11,013  11,013  12,103  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013  11,013	TOTAL	\$ 1,188,463	4.	\$ 1,461,784	4.	\$ 1,604,826	4
SPARES  1,073  2,1073  1,073  1,073  1,073  1,073  1,073  1,073  1,074  1,074  1,074  1,075  1,074  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013		10 10 10 10 10 10 10 10 10 10 10 10 10 1	H H H	***************************************	H H H		) ) ) ) ()
NT 1,073	S C	3,526	*	8,486	-	4,958	•
NT  21, 603  185, 562  186, 447  17  19, 500  116, 312  116, 312  117  19, 500  118, 300  118, 300  118, 312  118, 312  118, 300  118, 300  118, 300  118, 300  118, 300  118, 300  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 500  119, 5	AIRCRAFT ENGINES AND RELATED SPARES	1,073	*	662	*	1010	•
MENT  PANDLING EQUIPMENT  19, 152  16, 239  16, 239  116, 312  26, 239  116, 312  26, 591  11. 3  26, 565  11. 013  11. 013  12. 013  12. 013  13. 328  14. 013  14. 013  17. 013  18, 804  19, 804  19, 804  19, 804  19, 804  19, 804  19, 804  19, 804  19, 804  19, 804  19, 804  19, 804  19, 804  19, 804  19, 804  19, 804  19, 804  19, 804  19, 804  10, 87, 882  10, 804  10, 87, 882  10, 804  10, 87, 882  10, 804  10, 87, 882  10, 804  10, 87, 882  10, 804  10, 87, 882  10, 804  10, 87, 882  10, 804  10, 87, 882  10, 804  10, 87, 882  10, 804  10, 87, 882  10, 804  10, 87, 882  10, 804  10, 87, 882  10, 804  10, 87, 882  10, 804  10, 87, 882  10, 804  10, 87, 882  10, 804  10, 87, 882  10, 804  10, 87, 882  10, 804  10, 87, 882  10, 804  10, 87, 882  10, 804  10, 87, 882  10, 804  10, 87, 882  10, 804  10, 87, 882  10, 804  10, 87, 882  10, 804  10, 87, 882  10, 804  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 882  10, 87, 883  10, 87, 883  10, 87, 883  10, 87, 883  10, 87, 883  10, 87, 883  10, 87, 883  10, 87, 883  10, 87, 883  10, 87, 883  10, 87, 883  10, 87, 883  10, 87, 883  10, 87, 883  10, 87, 883  10, 87, 883  10, 87, 883  10, 87, 883  10, 87, 883  10, 87, 883  10, 87, 883  10, 87, 883  10, 87, 883  10, 87, 883  10, 87, 883  10, 87, 883  10, 87, 883  10, 87, 883  10, 87, 883  10, 87, 883  10, 87, 883  10, 87, 883	MISSI MAND SDACE SKRIEN AND SUPPLIES	21,603	. و	26,447	^	18,852	4
MENT  23,101  7 19,500  6,239  116,312  6,39  10,300  6,630  116,312  8,630  117,3  119,500  119,500  119,500  119,500  119,500  119,500  119,500  119,500  119,500  119,500  119,500  119,500  119,500  119,500  119,500  119,500  119,500  119,500  119,500  119,500  119,500  119,500  119,500  119,500  119,500  119,500  129,500  139,500  139,500  139,500  139,500  149,500  139,500  149,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500  199,500	MIDDIEE AND UPACE STUIENS	185, 562	9.	167,487	- 5	69, 134	4
MENT  23,101  6,239  7 6,830  6,830  7 6,830  7 10,500  7 10,500  7 10,500  7 10,500  7 10,500  7 10,500  7 10,500  7 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500  8 10,500		18,152	٥.	18,804	N	17,806	-
MENT  116,312  261,631  16.39  10.3  266,636  17  266,636  27  406,866  27  406,866  29  406,866  29  406,866  29  406,866  29  406,866  29  406,866  29  406,866  29  406,866  29  406,866  40  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,877  40,87	COMBAT VEHICLES	23, 101	۲.	19.500	<b>(</b>	0,6 0,	•
HANDLING EQUIPMENT  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1, 013  1,	NON-COMBAT VEHICLES	6, 239	۲.	6,830	, up	12,659	? ^
MENT  261, 691  11.3  486, 666  13.3  FANDLING EQUIPMENT  1, 013  11, 013  11, 013  11, 013  11, 013  126, 636  13, 328  13, 328  13, 328  14, 652  14, 653  15, 168  17, 168  18, 299  19, 77  2, 168  11, 55  11, 462  12, 493  12, 75  13, 75  14, 65  15, 75  16, 75  17, 75  18, 295  18, 258  19, 462  19, 462  19, 462  19, 462  19, 463  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 75  19, 7	VEAPONS	116,312	6.9	103,567	4	260,095	
HANDLING EQUIPMENT 1, 013 1 26, 102 4  HANDLING EQUIPMENT 1, 013 1 3, 328 3  36, 520 2 3 28, 250 1 8  3, 045 1 6 18, 299 8 1  40, 877 2 68 1 5  1, MENT 2, 72 2 4  40, 877 2 68 4 3  1, MENT 2, 752 2 4  40, 877 2 68 4 1  40, 877 2 68 4 1  40, 877 2 68 4 1  40, 878 4 6  57, 582 8 1  40, 814 1 6  57, 582 8 1  40, 814 1 6  57, 582 8 1  40, 814 1 6  57, 582 8 1  40, 814 1 6  57, 582 8 1  57, 582 8 1  57, 582 8 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1  58, 588 4 1	AMMONITION AND COMMISSION OF THE PROPERTY OF T	261,691	1.3	486,866	13.3	514,034	15.7
HANDLING EQUIPMENT 1,013 .11 26,102 .4 10 10 10 10 10 10 10 10 10 10 10 10 10	ELECTRONICS AND COMPONICATION EDGINARY	361,954	8.8	366, 636	ري د.ع	487,921	5.6
HANDLING EQUIPMENT  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,013  1,0	PETROLEUM	26.5	-	90	•		
HANDLING EQUIPMENT  1,013  1,013  1,0328  3,328  3,520  2,3  2,6,520  1,8  3,045  1,6  2,189  2,72  2,189  2,72  2,189  2,72  2,189  2,72  2,189  2,72  2,188  1,5  1,462  1,6  2,035  2,189  2,72  2,188  1,5  2,035  2,188  1,5  2,035  1,462  1,6  2,035  2,188  1,5  2,035  1,188  1,5  2,035  1,188  1,5  2,035  1,188  1,5  2,035  1,188  1,5  2,035  1,188  1,5  2,035  1,188  1,5  2,035  1,188  1,5  2,035  1,188  1,5  2,035  1,188  1,5  2,035  1,188  1,5  2,035  1,188  1,5  2,035  1,188  1,5  2,035  1,188  1,5  2,036  1,6  2,036  1,6  2,036  1,6  2,036  1,7  2,036  1,7  2,036  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,188  1,18	GIMER FUELS AND LUBRICANTS		-	20, 103	<b>5</b> ,	9,022	-
1,013 .1 3,328 .3 36,520 2.3 28,250 1.8 3,045 1.6 18,299 8.1 2,189 2.7 2,168 1.5 2,189 2.7 2,168 1.5 2,189 2.7 2,168 1.5 2,095 2.1 462 1.6 2,095 2.1 462 1.6 2,095 2.1 462 1.5 2,095 2.1 462 1.5 2,095 2.1 462 1.5 2,095 2.1 462 1.5	SEPARATELY PROCURED CONTAINERS AND MANDLING EQUIPMENT			~	*	08	<b>*</b>
10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TEXTILES, CLOTHING AND EQUIPAGE	1.013	-	400	•		<b>o</b> 9. (
36,520 2.3 28,250 1.8 3,045 1.6 18,299 8.1 2,169 2.7 2,168 1.5 2,168 1.5 2,095 2.1 462 4.3 37,582 2.3 2,495 1.6 57,582 1.1 48,258 4.3	MILITARY BUILDING SUPPLIES	46	· -	326	, w		"
IPMENT 2,725 2.3 2,455 1.6 1.5 1.6 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	SUBSISTENCE	36	c	9	,	,	
1.6 16,299 8.1 40,677 .6 34,559 7.7 2,169 2.7 2,168 1.5 2,72 2.3 2,495 1.6 2,722 2.3 2,495 1.6 2,095 2.1 8,256 4.3 37,582 1.1 48,256 4.3	TRANSPORTATION EQUIPMENT	25, 25,	? V	062,82	<b>10</b>	26,621	4 (
1 PMENT 535 2 1,462 1.5 2,168 1.5 2,168 1.5 2,168 1.5 2,168 1.5 2,168 1.5 2,168 1.5 2,168 1.6 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,168 2,	PRODUCTION EQUIPMENT	3,045	9	18, 299	60	85. C	9
2, 189 2.7 2, 168 1.5 1, 462 1.5 2, 722 2.3 2, 495 1.6 2, 095 2.1 8, 256 4, 3 37, 582 1.1 48, 814 1.2		40,877	<b>60</b>	34,559		24.449	. •
IPMENT 2,722 2.3 2,495 1.6 2,095 2.1 48,258 4.3 3,582 1.1 48,258 4.3 3,582 1.5 57,583 8.14 1.2	CONSTRUCTION EGO! THEN	2, 189	2.7	2,168	-	5,030	9
2,055 2.1 2,4624 2.0 2.0 2.2 2,495 1.6 2.0 3,562 2.1 40,814 1.2 3,553 8.14 1.2	MEDICAL AND DENTAL SUPPLIES AND FOLLIPMENT		,	•			)
2,722 2.3 2,495 1.6 2,095 2.1 8,258 4.3 37,582 1.1 48,814 1.2	PHOTOGRAPHIC FOLLOWENT AND CLIDEL TES	000	N.	1,462	٩.	788	٥.
2,095 2.1 8,256 4.3 37,562 1.1 48,814 1.2 57,253 8 80,308	MATERIAL TO TOTAL	2, 722	ο . Ο	2,495	9.	1,444	4
37, 282   1 49,814   1.2	ALL OTHER CIPDS IN COULTING	2,095		8,258	6.4	715	4
57.253	AFERNICES COLLICE AND LEGITICAL	37,582	-	46,814	-	43,858	
n. 062 70		57, 253	<b>60</b> .	82,398	<b>0</b> 9.	93, 533	•

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 MISSISSIPPI

	(Amounts in Thousands,	sands,				
	FISCAL YEAR 1981	R 1981	FISCAL YEAR 1982	R 1982	FISCAL YEAR 1983	R 1983
PHOCHEMEN	VALUE	PERCENT OF US	VALUE	PERCENT OF U S	VALUE	PERCENT OF U.S.
				1 · · · · · · · · · · · · · · · · · · ·	,	1 1
TOTAL	**************************************	6	5 1,410,735 	, , , , , , , , , , , , , , , , , , ,	\$ 1,840,321 ====================================	10 H
AIRFRAMES AND RELATED ASSEMBLIES AND SPARES	16,224	N	13,909	-	37,513	Ņ
AIRCRAFT ENGINES AND RELATED SPARES	1,507	<b>,</b> <	2,368	. <	1,306	* <
MINSILE AND SPACE SYSTEMS	3, 145	7 *	4,00,00	7 #	11,626	-
SHIPS	756, 848	7.6	066,767	0.0	1,423,893	10.6
COMBAT VEHICLES	84	*	1,168	*	899	*
NON-COMBAT VEHICLES	35, 354	6.6	24,003	1.6	5,952	<b>6</b> .
WEAPONS	1,046	-	272		820	*
AMMUNI TI ON	135,543	9.0	41,117		43,988	6.
ELECTRONICS AND COMMUNICATION EQUIPMENT	1,806	•	6,200	*	8,219	*
PETRÖLEUM	70,270	7.	67, 334	0	8,710	<del>-</del> .
OTHER FUELS AND LUBRICANTS AFPARATELY PROCESS CANDER AND HANDLING FOLLOWENT	193	ø				
SETABLEST PROCORED CONTRINGAS AND PANDELING EGGIPTIENT TEXTILES. CLOTHING AND EQUIPAGE	29.088	ى 4	92,186	6	30.194	2.8
MILITARY BUILDING SUPPLIES	1,726	2.1	1,124	80	1,724	2.5
SUBSISTENCE	4,720	6	5,847	4	2,850	<u>.</u>
TRANSPORTATION EQUIPMENT PROBUCTION FOULDMENT	386	•	204	-	260	-
CONSTRUCTION	305,224	9	275,479	2, 20	177,973	3.0
CONSTRUCTION EQUIPMENT	1,174	4.4	3,349	2.3	- 26-	
MEDICAL AND DENTAL SUPPLIES AND EQUIPMENT	1,910	ιņ	1,274	<u>س</u>	2,178	, ف
PHOTOGRAPHIC EQUIPMENT AND SUPPLIES	82	-	29	*	96	-
MATERIALS HANDLING EQUIPMENT	09	- ·	13	* "	9	r
SERVICES	48,345	1 1	50,675	? <b>(</b> 9	54,551	ń ro

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 MISSOURI

	(D)	2				
DBOCHBENENT	FISCAL YEAR 1981	1861 A	FISCAL YEAR 1982	R 1982	FISCAL YEAR 1983	R 1983
PROGRAM	VALUE	PERCENT OF US	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
		1	1			
TOTAL	\$ 4,411,471	5.0	\$ 5,354,049	SI.	\$ 5,637,519	4
	# H	0) 10 10 10	# # # # # # # # # # # # # # # # # # #	# # # # # # # # # # # # # # # # # # #		M 11 14 11
AIRFRAMES AND RELATED ASSEMBLIES AND SPARES	2,852,065	27.9	3,568,271	25.2	3,757,183	20 2
ALER ALECEART FOLIANTE AND RELATED SPARES	28, 495		20,477	4	14,431	
MINER ALACKAT EGOLFMEN AND SUPPLIES	201, 535	4.0	186, 732	<b>4</b> .	197, 526	9 7
SHIPS	16,917	1 D (A	11,400	4 7	4,996	4
COMBAT VEHICLES	125,353		54,467	9	73 600	0
NON-COMBAT VEHICLES	30,025	8	94,022	6.	75,694	1 4
KEAPONS	43,608	Ö	9,515	4	11,768	4
AMMENITION	99,722		212,901	9. 9.	174,200	5.3
ELECTRONICS AND COMMUNICATION EQUIPMENT	154, 752		148, 395	თ <sub>.</sub>	122,481	9.
PETROLEUM	49,278	ıņ	33,118	'n	55.751	თ
OTHER FUELS AND LUBRICANTS	<b>6</b> 00		257	4	259	Α.
SEPARATELY PROCURED CONTAINERS AND HANDLING EQUIPMENT	1,678	17.4			50	8
TEXTILES, CLOTHING AND EQUIPAGE	12,635	بر م	13,317	4.	15,069	4
AILLIAM BOILDING SUPPLIES	352	4	450	۲.	926	
SUBSISTENCE	25, 836	9.1	28,490	80.	16.179	<b>10</b>
TRANSPORTATION EQUIPMENT	•	1	94	9.	•	
	1,005	r.		ဝ က	669'6	
	92, 965	σ. -	105,284	8.0	137,845	23
CONSTRUCTION EQUIPMENT	186	ςų.	147	-	176	-
MEDICAL AND DENTAL SUPPLIES AND EQUIPMENT	14,688		12,138	- e	17 693	α
PHOTOGRAPHIC EQUIPMENT AND SUPPLIES	1,093		401	m	900	
MATERIALS HANDLING EQUIPMENT	208	Ņ	15,638	60	8.785	4
ALL OTHER SUPPLIES AND EQUIPMENT	117,934	3.6	135,093	<b>9</b> .	130,468	g.
SERVICES	26, 868		103, 540	2	110,758	0.7

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 MONTANA

	FISCAL YEAR 1981	4R 1981	FISCAL YEAR 1982	.R 1982	FISCAL YEAR 1983	R 1983
PROGRAM	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
TGTAL	# 43,466	1 62 1 96 56 1 11 1 12 1 14	43,097	3 M 7 M M 3 G 1 H 1 H	116,001	} ← # 1 · H 2 · H 1 · H
AIRFRAMES AND RELATED ASSEMBLIES AND SPARES AIRCRAFT ENGINES AND RELATED SPARES OTHER AIRCRAFT EQUIPMENT AND SUPPLIES MISSILE AND SPACE SYSTEMS SHIPS	189	# #	9000	*	162	я
COMBAT VEHICLES NON-COMBAT VEHICLES WEAPONS AMMUNITION ELECTRONICS AND COMMUNICATION EQUIPMENT	436	*	20 86,1	н н		*
PETROLEUM OTHER FUELS AND LUBRICANTS	20, 574	ά	7,668	<del>-</del>	29, 281	מו
SEPARATELY PROCURED CONTAINERS AND HANDLING EQUIPMENT TEXTILES, CLOTHING AND EQUIPAGE MILITARY BUILDING SUPPLIES	\$65 48	77	100	# <sup>Q</sup> !	400-	٥.
SUBSISTENCE TRANSPORTATION EQUIPMENT	302	*	186	*		
PRODUCTION EQUIPMENT CONSTRUCTION CONSTRUCTION EQUIPMENT	4,054	<del>-</del> .	16,076	<u>ო</u>	59, 234	0.
MEDICAL AND DENTAL SUPPLIES AND EQUIPMENT PHOTOGRAPHIC EQUIPMENT AND SUPPLIES	1,204	ű.	2,265	φ <sub>.</sub>	2,789	۲.
MATERIALS HANDLING EQUIPMENT ALL OTHER SUPPLIES AND EQUIPMENT SERVICES	8,849 7,035	£:	6,392 8,058	%	17,756 7,002	10; <del>-</del>

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 NEBRASKA

EAR 1981  PERCENT  OF U.S  OF U.S  OF U.S  OF U.S  1, 3, 941  1, 323  1, 323  1, 456  1, 2 28, 816  1, 2 23, 816  1, 2 23, 816  1, 2 28, 816  1, 2 23, 816  1, 2 23, 816  1, 2 23, 816  1, 2 23, 816  1, 3, 862  1, 3, 862  1, 9							
AND SPARES  AND	PROCUREMENT	FISCAL YEA	rR 1981	FISCAL YEA	R 1982	FISCAL YEAR 1983	R 1983
AND SPARES  BESSERVED  AND HANDLING EQUIPMENT  BOUIPMENT  EQUIPMENT  AND HANDLING EQUIPMENT  BOUIPMENT  BOUIPMENT  AND HANDLING EQUIPMENT  BOUIPMENT  BOUIPMENT	PROGRAM	VALUE	PERCENT OF U.S	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
AND SPARES  AND SPARES  RES  PLIES  1,188	TOTAL	1 W	i II I II I II I B	, ;; ; ;;	1 p	\$ 162,781	1 - H
PLIES  1, 188  203  203  203  3, 941  603  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1, 024  1,	S	- 292		57	*	261	•
1320	OTHER AIRCRAFT EQUIPMENT AND SUPPLIES MISSILE AND SPACE SYSTEMS SHIPS	1,188	# H	3,941	- <b>H</b>	1,684	* *
UIPMENT  UIPPENT  UIPMENT  UIPMENT  UIPMENT  UIPMENT  UIPMENT  UIPMENT  UIP	COMBAT VEHICLES	503	M. I	603	¥	203	*
UIPMENT  13,929  17,456  2,990  2,990  1,812  1,812  1,812  1,812  1,812  1,812  1,812  1,812  1,812  1,812  1,812  1,812  1,812  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813  1,813	NON-COMBAT VEHICLES WEAPONS	1,024		2,488	7.7	2,744	<del>-</del>
2,990	AMMUNITION  ELECTRONICS AND COMMUNICATION EQUIPMENT	4, 317	<b>,</b> 0 -	3,456	я 🔽	3,568	
ND HANDLING EQUIPMENT  19,294  1.2  28,816  16  16  17  17  17  19,294  1.2  28,816  1  10  10  10  10  10  10  10  10  1	PETROLEUM	066 2	. #	0,100	- #	37,687	Ŋ,
19,294 1.2 28,816 1 157 157 157 157 157 157 157 157 157 1	OTHER FUELS AND LUBRICANTS SEPARATELY PROCURED CONTAINERS AND HANDLING EQUIPMENT			<b>i</b>			•
19,294 1.2 28,816 1.2 17 17 12 12 12 13,862 18 16 1.2 17 18 11 18 19 19 19 19 19 19 19 19 19 19 19 19 19	TEXTILES, CLOTHING AND ZOUIPAGE MILITARY BUILDING SUPPLIES			475	* 0.	506	
EQUIPMENT 4, 186 1.2 7, 233 11-15.   16.001 2.2 13,862	SUBSISTENCE TRANSPORTATION EQUIPMENT	19, 294	5.	28,816	6.	24,258	. 81
18, 104 . 4 . 12, 429 165 . 2 . 1 . 1 11 . 2 . 7, 233 . 1 15 . 3 . 1 . 190 17, 751 . 1 . 190 17, 751 . 1 . 190 17, 751 . 13, 862	PRODUCTION EQUIPMENT	91	×	17	*	929	10.8
EQUIPMENT 4,186 1.2 7,233 1 1ES # 11- 190 6 001 2 13,862	CONSTRUCTION EQUIPMENT	18, 104	4 0	12,429	<b>~</b> ; #	42,515	۲.
95 11- 95 11- 190 6,001 2 13,862	MEDICAL AND DENTAL SUPPLIES AND EQUIPMENT PHOTOGRAPHIC FOLLIPMENT AND SUPPLIES	4, 186		7,233	6.	2,612	۲.
6,001	MATERIALS HANDLING ECUIPMENT	24. Q	* <sup>-</sup>	-11-	-	98	*
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ALL OTHER SUPPLIES AND EQUIPMENT	6,001	<b>~</b>	13,862	- ო	4.446	
48,404		37, 751	S.	48,404	Iņ.	35,891	<u>က</u>

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 NEVADA

	(2000)	(2000)				
	FISCAL YEAR 1981	4R 1981	FISCAL YEAR 1982	R 1982	FISCAL YEAR 1983	٦ 1983
PROCUREMENT PROGRAM	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
	140.44		108 744		158 682	
TOTAL	- D7 'D' B H H H H H H	- ti - h - ti - h - h	ti # !!	- M - N - N - H	# # #	# !! !!
A DEBANG AND DE ATER ANGEMEN AND SPANNER			166	*	170	*
AIRCRAL ENGINES AND RELATED SPARES			183	*	09	* 1
OTHER AIRCRAFT EQUIPMENT AND SUPPLIES	282	* *	25	*	43, 139	ຸ ຕຸ
STIPS	366	*	72	*		
	270	*	160	*	36	*
NON-COMMAN VEHICLES	20	*	20-		1,221	-
	135	•	135	*	-	
APPENITION	15,648	7	23, 756	9.	27,357	<b>6</b> 0.
ELECTRONICS AND COMMUNICATION EQUIPMENT	11,172	-	11,461	<del>-</del> .	11,320	-
PETROLEUM	775	•	2,536	*	2,342	×
GTHER FUELS AND LUBRICANTS SEPARATELY PROCURED CONTAINERS AND HANDLING EQUIPMENT						
TEXTILES, CLOTHING AND EQUIPAGE MILITARY BUILDING SUPPLIES	142	8	101	ķ	26	<del>-</del> .
SL'9S I STENCE	562	*	332	**		
TRANSPORTATION EQUIPMENT PREDUCTION EQUIPMENT	0. 444	4	28.779	ır.	35,017	φ.
CONSTRUCTION EQUIPMENT		•	• •			
MEDICAL AND DENTAL SUPPLIES AND EQUIPMENT	13	*	49			
PHOTOGRAPHIC EQUIPMENT AND SUPPLIES	-	Ħ				
MAILEATALS JANUEL NO EQUIPMENT ALL OTHER SUPPLIES AND EQUIPMENT	1,579	* 4	2,603	- 4	3, 736	<u>-</u> ღ
SERVICES	270 025					

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 NEW HAMPSHIRE

		(00)				
PROCLIRENT	FISCAL YEAR 1981	4R 1981	FISCAL YEAR 1982	R 1982	FISCAL YEAR 1983	R 1983
PROGRAM	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
	1					
TOTAL	\$ 393,075	4	\$ 538,911	1 <b>1</b> 0.	\$ 540.741	1 10
	# # # # # # # # # # # # # # # # # # #	11 11 11 11	H H H H H H H	6) 8) 6) 4)		) H - tu - tu - tu
AIRFRAMES AND RELATED ASSEMBLIES AND SPARES	1,585	*	7,644	-	600	*
AIRCRAFT ENGINES AND RELATED SPARES DIMED A BODART FOLIOMENT AND SUBSTICE	1,400		3,209	· <del>-</del>	2,896	, =
MISSILE AND SPACE SYSTEMS	25, 029	· · ·	12,578	<u>ښ</u>	19,957	ĸ,
SHIPS	4,018	! -	1,821	VI • #	25, 555	N
COMBAT VEHICLES	01	*			o c	•
NON-COMBAT VEHICLES	54	*			87	•
	48,868	2.9	317	×	313	*
ELECTRONICS AND COMMUNICATION FOLL PARM	221 050	* .	92	* (	414	×
	000,122	`.'	432,089	2.7	432,462	اري 19
PETROLEUM ATMED ELIES CAND LINES CANDO	1,778	*	1,822	×	1,952	*
SEPARATELY PROCURED CONTAINERS AND HANDIING FOLLIPMENT					•	
TEXTILES, CLOTHING AND EQUIPAGE	3,630	4	1,647	0	4	
MILITARY BUILDING SUPPLIES				j · #	-	-
SUBSISTENCE	409	×	144	×	167	•
PRODUCTION EQUIPMENT	138	-	31	•	Č	,
CONSTRUCTION DOLLDRINH	29,179	9	12,965	, oj	17,506	. ෆ
	24	*				
MEDICAL AND DENTAL SUPPLIES AND EQUIPMENT	1,162	6	1.337	"	404	-
PHOTOGRAPHIC EQUIPMENT AND SUPPLIES			13	. #	3	-
ALL DITHER SHOPLIFF AND FOLLOWENT	200		53	#		
SERVICES	385, 9	ص ص	12,991	က	11,637	က
	16,49		19,317	Q.	21,046	N,

# Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 NEW JERSEY

- INEXER SOCIED	FISCAL YEAR 1981	4R 1981	FISCAL YEAR 1982	1982	FISCAL YEAR 1983	R 1983
PROGRAM	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
			1 1 1 1 1 1			
TOTAL	\$ 2,313,258	N	\$ 2,895,029	N	\$ 2,639,975	N
	10 M M M M M M M M M M M M M M M M M M M	H H H	66 64 51 14 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	H H H	tt 10 00 00 10 10 10 10 10 10 10 10 10 10	**
AIRFRAMES AND RELATED ASSEMBLIES AND SPARES	39,384	4	35,480	۳.	83,292	4
AIRCRAFT ENGINES AND RELATED SPARES	38, 785	60	36, 200	۲.	31,513	9
MINDER ALACKATI EGOLFMENI AND SCHPLIES	168, 694	4 .	150, 147	ල : ල	132,267	ص - آ
SELECTION OF ACE OF OFFICE OF	455,023	0.0	453,319	e .	244,770	<b>1</b> 0
	0 0 0 0		-	» -	471,149	n n
COMBAT VEHICLES	8,532	ď	10,302	۳. -	11,599	4
NON-COMBAT VEHICLES	7,513	<b>6</b> 0	5,454	4	4,190	Ŋ
ZEPACZO.	40,896	4.4	66,019	9.6	50, 283	6.
AMMONITION	18, 196		68, 509	6.		2, 2
ELECTRONICS AND COMMUNICATION EQUIPMENT	538, 031	4 Si	837, 186	ю ,	933,447	6.4
PETROLEUM	102,903		123.777	8	85,623	7
	1,361	4.	_	ტ.	265	N
SEPARATELY PROCURED CONTAINERS AND HANDLING EQUIPMENT			19	<del>-</del> .		
MATTITES, CLOTHING AND EQUIPAGE	48,953	2.7	47,617	<b>4</b> .9	39,736	3.6
	645	<b>10</b>	319	ir.	183	ņ
SUBSISTENCE	45,652	2.8	53,097	3.4	43,232	0.4
DODOUGH AT TOUR EQUIPMENT			=	-	47	7.8
TACOL TO ELOI THEN	1,238	<b>.</b>	2, 805	~	7,618	2.3
NOT LOCAL DESCRIPTION OF THE PROPERTY OF THE P	63, 149	e.	124,638	2.3		9,1
CONSTRUCTION EQUIPMEN	250	<b>9</b> .	1,853	e, -	482	ķ
MEDICAL AND DENTAL SUPPLIES AND EQUIPMENT	39, 395	-11.3	50 761	13.0	35 194	<b>Y</b>
PHOTOGRAPHIC EQUIPMENT AND SUPPLIES	4,105	9.0	3,902	20.01	2, 627	9 9
MATERIALS HANDLING EQUIPMENT	298	ტ.	516	e e	0000	e e
ALL OTHER SUPPLIES AND EQUIPMENT	146, 324	4.	168,372	2.4	125.224	8
SERVICES	167,045	4.2	459,067	51.	168,097	10

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 NEW MEXICO

PROCESSENT	FISCAL YEAR 1981	4R 1981	FISCAL YEAR 1982	R 1982	FISCAL YEAR 1983	R 1983
PROGRAM	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
TOTAL	\$ 385,770	1 H	\$ 459,026	1		4
AIRFRAMES AND RELATED ASSEMBLIES AND SPARES AIRCRAFT ENGINES AND RELATED SPARES OTHER AIRCRAFT EQUIPMENT AND SUPPLIES MISSILE AND SPACE SYSTEMS SHIPS	4 4 6 0 0 4 4 4 6 0 0 0 0 0 0 0 0 0 0 0	# N	14, 796 1, 724 13, 474 19, 322 9, 305	- 4 - 1 - 1 - 1	2,352 4,321 3,478	,555,
COMBAT VEHICLES NON-COMBAT VEHICLES WEAPONS AMMUNITION ELECTRONICS AND COMMUNICATION EQUIPMENT	1, 364 23, 957 23, 957 28, 692	* 0.4 * 0.	22 22 37,600 53,720	ы <u>.</u> м .	39- 1,155 32,648 282 81,109	-0, 4
PETROLEUM OTHER FUELS AND LUBRICANTS SEPARATELY PROCURED CONTAINERS AND HANDLING EQUIPMENT TEXTILES, CLOTHING AND EQUIPAGE MILITARY BUILDING SUPPLIES	110,913	w	120,064	r. 4.	108, 812 450 359	
SUBSISTENCE TRANSPORTATION EQUIPMENT PRODUCTION EQUIPMENT CONSTRUCTION CONSTRUCTION CONSTRUCTION EQUIPMENT	1,897	- <b>8</b> 0	1,962	- 10 - 4 - 8	73,672	N *
MEDICAL AND DENTAL SUPPLIES AND EQUIPMENT PHOTOGRAPHIC EQUIPMENT AND SUPPLIES MATERIALS HANDLING EQUIPMENT ALL OTHER SUPPLIES AND EQUIPMENT SERVICES	90 20 20 10 10 40 40 40 40 40 40 40 40 40 40 40 40 40	* * * O O	13, 430 102, 849	m N	31 144 15, 233 127, 341	* 2 4 2

# Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 NEW YORK

PERCENT OF U.S. 16.6 13.9 8.5	<del></del>	* 7,776,097 * 7,776,097 * 1,910,093 35,045 460,660 92,655 1,040,762 43,189 10,174	PERCENT OF U.S. 7.35 13.35 1.33 1.33	VALUE  \$ 9,634,611  ==================================	PERCENT OF U.S. 13.6 10.9 7.7
SPARES 6,520,511 7.4 29,320 16.6 52,632 8.5 662,652 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5	1 11	7 1 1	13 13 10 1 1	2, 529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529, 7529	13 13 7 1
SPARES 6, 520, 511 7.4 8.520, 511 7.4 8.520, 511 8.52 8.52 8.52 8.52 8.52 8.52 8.52 8.52	II	n	V = 10 1 4	9 8 9 9 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	6 1 5 - 0
SPARES 1, 695, 516 1 29, 320 29, 200 83, 200 662, 652 652 89, 906 89, 906	" "	1, 910, 093 35, 045 460, 660 92, 855 1, 040, 762 43, 189 10, 174	E 5 0 - 4	2, \$29, 921 52, 897 466, 465 64, 998 1, 034, 168 42, 429 8, 579	1 2 1 2 2
SPARES 1 695,516 1 29,320 516 473 1 83,200 662,652 652 87,720 8,906			E S O - 4	2, 529, 921 52, 697 466, 465 64, 998 1, 034, 168 8, 579	13.6 10.0 10.9 14.7 18.8
29, 320 318, 473 18, 200 662, 552 27, 720 9, 906		35,045 460,660 92,855 1,040,762 43,189 10,174		52,897 466,465 64,968 1,034,168 42,429 8,579	0.01 V L
662, 552 662, 552 67, 720 8, 906		430,000 92,855 1,040,762 43,189 10,174 119,830	- v 4 6 v 8	1,034,168 1,034,168 8,579	) V -
662, 652 27, 720 9, 906		1,040,762	0 - 4 4 6 - 8	1,034,168	V - 6.
27,720		43, 189 10, 174 119, 830	€ 7 € 7	42,429	<u>۔</u> ق
906 6		10,174	∠ 8	8,579	
		119,830	8.4		ß,
85, 467				32,908	₽. <del>-</del>
62,748 2	~	60,287	9.		4.
ELECTRONICS AND COMMUNICATION EQUIPMENT 1, 384, 432 10.8	<u> </u>	1,822,145	11.3	2,112,777	11.2
PETROLEUM		134,069	6.1	162,124	2.6
		75	-	20	*
AND HANDLING EQUIPMENT		126	ල <sub>.</sub>		4
IPAGE 60,893 7	` _	73,682	9.7	96,206	8.8
MILITARY BUILDING SUPPLIES 15.2	5	2,295	3.6	663	<b>60</b> .
SUBS1STENCE 81, 263 5.0	ю —	66,975	6.4	63, 509	5.8
MENT 37	•				
DOLPMENT 9,056	_	13, 329	න ග	14,384	4.
1. 88, 292			•	103,995	1.7
CONSTRUCTION EQUIPMENT 27.0	27.	16, 368	4.1	9,448	3.0
MEDICAL AND DENTAL SLIBBLIES AND FOLLOMENT	9	7 Y	9	7	
1 C C C C C C C C C C C C C C C C C C C		10000	0.0	93, 736	- (
39, 803	_	36, 383	23.	31,650	31.2
		20, 592	10.7	37, 147	9.6
R SUPPLIES AND EQUIPMENT		305, 285	7.7		7.6
SERVICES 1,133,348 16.1	_	1,297,113	14.7	2,364,229	20.6

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 NORTH CAROLINA

PBOCHEMEN	בין ווייין	FISCAL YEAR 1981	FISCAL YEAR 1982	R 1982	FISCAL YEAR 1983	R 1983
	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
TOTAL	860,018	0.1		60	\$ 786,268	7
	H 11 11 11 11 11 11 11 11	11 13 61 61	11 11 11 11 11 11 11 11 11 11 11 11 11	# # #	H H H	N H H
AIRFRAMES AND RELATED ASSEMBLIES AND SPARES	2,666	*	4.772	*	6.173	*
AIRCRAFT ENGINES AND RELATED SPARES	549	*	322	*	463	*
OTHER AIRCRAFT EQUIPMENT AND SUPPLIES	18,272	ĸ?	19,462	ĸ.	23,747	9.
ALISOLIE AND SPACE SYSTEMS	54,866	ı,	23, 521	Ņ	26,507	N.
	20,976	ტ	21,264	N.	13,564	<u>-</u>
COMBAT VEHICLES	4, 195	-,	4,292	<del>-</del>	3.461	,
NON-COMBAT VEHICLES	8,015	<b>o</b>	7,764	ID.	16,041	O)
VEAPONS	-52-		1,197	×	1,100	•
A TOOL TOOL TOOL TOOL TOOL TOOL TOOL TOO	4,529	٥į	4,848	-	1,333	
ELECTRONICS AND COMMUNICATION EQUIPMENT	247, 137	<u>ი</u>	194,605	2.5	194,821	0.1
PETROLEUM	42,527	4	42.585	٧	43 050	,
GTHER FUELS AND LUBRICANTS	553	9	64			
SEPARATELY PROGURED CONTAINERS AND HANDLING EQUIPMENT	177	9.	2,305	5.4	2,329	80
TEXTILES, CLOTHING AND EQUIPAGE	106,634	12.4	99,182	10.2	65,188	0 9
MILLIARY BOILDING SUPPLIES	1,0,1	2.1	1,225	6.	287	. 7
SUBSISTENCE	23,670	io.	21,122	7	9 787	σ
TRANSPORTATION EQUIPMENT	15-		4-			
PRODUCTION EQUIPMENT	396	ĸŗ.	1,496	۲.	1,294	4
	164,012	3.3	130,423	2.5	154,307	5.6
CONSTRUCTION ECOT MEN	137	α.	260	٥ų	16,913	4.0
MEDICAL AND DENTAL SUPPLIES AND EQUIPMENT	12, 719	e.	921.81	,	200	
PHOTOGRAPHIC EQUIPMENT AND SUPPLIES		) )	50.	;	7,0,0	n
MATERIALS HANDLING EQUIPMENT	1,551	1.5	1.317	^	2 348	
ALL OTHER SUPPLIES AND EQUIPMENT	12 , 430	3.7	155, 435	ල	96,281	
SERVICES	23,470	<del>ن</del>	98,349		166,06	• •

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 NORTH DAKOTA

FILMLOSCOCK	FISCAL YEAR 1981	AR 1981	FISCAL YEAR 1982	R 1982	FISCAL YEAR 1983	R 1983
PAOGRAM	VALUE	PERCENT OF U.S	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
TOTAL	8 106,938	1	<b>\$</b> 69,464	: # : - # : - # : - #	136,813	- 1
AIRFRAMES AND RELATED ASSEMBLIES AND SPARES	44	*	138	*		
AINCRATI ENGINEG AND RELATED STARES GTHER AIRCRAFT EQUIPMENT AND SUPPLIES HISSILE AND SPACE SYSTEMS SKIPS	408	N N	3,522	* *	14,882	e +
COMBAT VEHICLES	3, 389	4	1,218	-	12,476	۲.
AMMUNITION ELECTRONICS AND COMMUNICATION EQUIPMENT	703	**	902	* *	5,579	ņ
PETROLEUM OTHER FUELS AND LUBRICANTS	19, 656	ø	12,866	ķ	7,354	-
SEPARATELY PROCURED CONTAINERS AND MANDLING EQUIPMENT TEXTILES, CLOTHING AND EQUIPAGE MILITARY BUILDING SUPPLIES	88	*	9	<del>-</del> -	11,405	0
SUBSIGNTED TO	125	*			552	-
PRODUCTION EQUIPMENT CONSTRUCTION EQUIPMENT	33, 335	* .	22, 856	₹.	24,191	4.*
MEDICAL AND DENTAL SUPPLIES AND EQUIPMENT			35	*		
MATERIALS HANDLING EQUIPMENT ALL GTHER SUPPLIES AND EQUIPMENT SERVICES	31,049	œ vi	10,776	ώώ	37, 106 20, 596	9.01

Note: An "\*" in the percent column represents a figure of less than 0.05 percent. Percentages may not add up due to rounding.

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 OHIO

PROCURENT	FISCAL YEAR 1981	4R 1981	FISCAL YEAR 1982	R 1982	FISCAL YEAR 1983	R 1983
PROGRAM	VALUE	PERCENT OF U.S	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
TOTAL	\$ 2,471,545	Ň	33	3.2	\$ 3.354.909	
	\$1 11 11 11 11 11 14 14 11 11	## ## ##	# # # # # # # # # # # # # # # # # # #	H H H	44	
AIRFRAMES AND RELATED ASSEMBLIES AND SPARES	153, 354	ın.	225 450			,
AIRCRAFT ENGINES AND RELATED SPARES	438,973	9.6	773.514	- 4	0.40	
MISSIN AND SUPPLIES	73,414	2.0	106, 164		100, 101	
MIDDILE AND SPACE STOTEMS	78,824	7	94, 768	7.	78 736	) tr
	89, 292	6.	103, 377	0.1	87,950	
COMBAT VEHICLES	722,547	21.12	763 980	000	10000	
NON-COMBAT VEHICLES	95, 891	10.6	145,932	10	163,90	, 6
Z S S S S S S S S S S S S S S S S S S S	26, 350	1.6	27 198		00.70	
AMMON TION	_	5.3	260,982		100 562	9 0
ELECTRONICS AND COMMUNICATION EQUIPMENT	168,033	1.3	177,653		136, 706	,
PETROLEUM		,				
OTHER FUELS AND LUBRICANTS	6,494	- 1	9,171	-	12,647	N.
SEPARATELY PROCURED CONTAINERS AND HANDLING FOLLIPMENT	40.	n •	2, 233	9.0	1,855	1.7
	200-		1,821	ه د	420	0.
MILITARY BUILDING SUPPLIES		 Vi	25, 361	5.6	29, 183	2.7
	777	P.	388	9	290	4
SUBSISTENCE	22, 786	4	80E 10	~		,
COMPUTATION FOULDMENT	170	2 0	)	•	C + C + C + C	) N
CONSTRUCTION EQUIPMENT	167,16	16.4	12.223	10	29 427	-
FARSO TICH ASSET AND THE PROPERTY OF THE PROPE	•	1.7	211,178	4	106,875	- «
	4,096	го -	9,076	5.6	4 062	) e
MEDICAL AND DENTAL SUBPLIES AND FOLLOWENT						<u>,                                     </u>
PHOTOGRAPHIC FOLLOWERT AND GLOOP FREN	8,277	4.4	11,507	3.0	11,563	e
MATERIAL A HANDI TOP OF THE	1,007	<u>ص</u>	574	4	261	· (*)
ALL OTHER SUPPLIES AND BOLLEMENT	4, 722	7.4	4,804	15.55	9,373	7
SERVICES	141,239	4 G	182,410	4.6	174,788	R
	167,120	4.	168,655	ø. <del>-</del>	199,438	1.7

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 OKLAHOMA

FISCAL YEAR 1981 FISCAL YEAR 1982  VALUE PERCENT VALUE PERC  OF U.S. PARES  Sec. 978  25, 645  25, 645  101  2010	ISCAL YEAR 1982		0000
SPARES SP		FISCAL YEAR 1983	1983
SPARES  SPARES		T	PERCENT OF U.S.
SPARES  SPARES			
SPARES 33,7573 19,254 25,979 25,6455 25,979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22, 979 22	583, 685	\$ 611,610	<b>S</b>
SPARES 33,757 3 19,254 22,979 22,645 25,645 25,979 22 24,999 22 26,111 2 5 5,192 11 2,192 22 11 2,192 22 11 2,192 22 11 2,192 22 19,177 2 3 145,509 22 19,177 2 3 145,509 11 11,473 7 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142 22 11,142	## ## ## ## ## ## ## ## ## ## ## ## ##		
NT 25,645 5 22,979 11 2.5 52,979 2 24,911 2.5 52,979 2 2 2,989 2 3,343 3.4 4,951 2 3,578 3.4 3,378 3.5 11,284 1.3 5,979 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,142 11,1	19,254	15,699	-
NT 26, 844 1.3 20, 429 22 11, 473 1.5 110, 997 275, 626 11, 55 110, 997 275, 626 11.3 11, 142 275, 626 11.3 11, 142 275, 626 11.5 110, 997 22 12, 15, 110, 997 22 12, 15, 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110, 997 25 110,	•	27, 759	ın ıı
101		400,00	· •
10N EQUIPMENT  2,343 2,343 2,440 2,401 1,1 2,5501 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,570 2,57	2,192	2,361	*
10N EQUIPMENT 26,845 2 3,578  LERS AND HANDLING EQUIPMENT 11,284 1 35  11,473 7 11,142 2  11,473 7 11,142 2  12,17	293		
2,4011 5,501  26,8442 2,078  WERS AND HANDLING EQUIPMENT  11,284 1.3 20,429  11,4737 11,142  77		2.240	-
#ERS AND HANDLING EQUIPMENT    11,284   1.3   145,509   2		6, 208	Q.
10N EQUIPMENT 26,8442 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,590 2 42,59	0.28	9-	•
NERS AND HANDLING EQUIPMENT 11,284 1.3 20,429 2 6,646 7.9 7.9 890 1 17,473 .7 11,142 2 361 2 361 2 361 2 361 361 361 361 361 361 361 361 361 361	069	39, 184	0
NERS AND HANDLING EQUIPMENT 11,284 1.3 20,429 2 1 1,284 1.3 20,429 1 1 1,473 .7 11,142 2 361 2 1 2 1 1 1,142 1 1 1,142 1 1 1,142 1 1 1,142 1 1 1,142 1 1 1,142 1 1 1,142 1 1 1,142 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		222, 668	3.5
6,646 7.9 20,429 2 11,473 7 11,142 11,142 361 2 75,626 1.5 110,097 2	38		
6,646 7.9 990 1 11,473 .7 11,142 2 77 * 361 2 75,626 1.5 110,097 2		2,669	ø,
11,473 . 7 11,142 12 . 1 361 77 * 83 75,626 1.5 110,097	_	411-	
77		3,314	e,
75,626 1.5 110,097 2 311 .4 510	_	131-	
75,626 1.5 110,097 2		186	<b>-</b>
010		89, 362	ر د د
		90	•
19MENT 626 .2 1,127	_	716	N.
1 1,386 1		213	Q.
* 331		201	-
37,133 1.1 25,204		11,317	e
SERVICES 1.3	<u>-</u>	116,518	1.0

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 OREGON

	לפחווסמוונפ ווו נוווסמפמוומפ)	salius)				
T N B M B M B M B M B M B M B M B M B M B	FISCAL YEAR 1981	4R 1981	FISCAL YEAR 1982	rR 1982	FISCAL YEAR 1983	R 1983
PROGRAM	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
						1
TOTAL	\$ 171.328		\$ 225 003		180 244	
	# # # # # # # # # # # # # # # # # # #	1 Ir - 11- - 11- - 11- - 11-	1 10 10 10 10 10 10 10 10 10 10 10 10 10	; u : u : H : H	# # # 11	j n - 0 - 11
AIRFRAMES AND RELATED ASSEMBLIES AND SPARES	99	*	12	*	001	
AIRCRAFT ENGINES AND RELATED SPARES	264	×	373	*	257	*
MISSILE AND SPACE SYSTEMS	2.230	×	1 695	* *	161	
SHIPS	13,475	ø,	41,927	٩.	12,361	, 7.
COMBAT VEHICLES			132	*	151	*
NON-COMBAT VEHICLES	438	*	267	*	249	*
AMULT I ON	23.5	* -	350	* *	96	* 1
ELECTRONICS AND COMMUNICATION EQUIPMENT	36,816	. <b>ღ</b>	48,521	<u>ෆ</u>	51,869	<u>ဗ</u>
PETROLEUM OTHER FUELS AND LURRICANTS	10, 803	-,	20,126	<u>ښ</u>	20,242	<u>ب</u>
SEPARATELY PROCURED CONTAINERS AND HANDLING EQUIPMENT	7	•				
MENTILES, CLOTHING AND EQUIPAGE	133	*	133	*	469	*
AIL! IARY BUILTING SUPPLIES	4,544	4.6	4, 284	6.7	3,292	4.2
SUBSISTENCE TRANSPORTATION FOLLIPMENT	11,237	۲.	14,254	ø,	5, 193	ĸ,
PRODUCTION EQUIPMENT	190	-	397	N.	565	8
CONSTRUCTION	35,011	7	49,489	on.	40,383	۲.
CONSTRUCTION EGOT THEN	164	Νį.	53	*	272	-
MEDICAL AND DENTAL SUPPLIES AND EQUIPMENT	2,502	2.	1,815	νo.	1,875	ır.
MATERIAL CONTINUES SUPPLIES	645	'n,	1,272	€.	1,421	4.
ALL DIERD SUBBLING EDUTMEN	6, 196	- i	2,385	- 2	6,013	3.0
SERVICES	27 682	ن <sub>4</sub>	13,713	e c	11,539	<u>ښ</u> د
	100 ' : :		56,313	·	CC, 944	,

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 PENNSYLVANIA

	FISCAL YEAR 1981	18 1981	FISCAL YEAR 1982	R 1982	FISCAL YEAR 1983	R 1983
PROGRAM	VALUE	PERCENT OF US	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
TOTAL	\$ 2,405,647	2.7	\$ 3,081,606	3.0	\$ 3,328,706	2.8
		() # #	## ## ## ## ## ## ## ## ## ## ## ## ##	M M H H	2 <b>6 8</b> 10 11 12 12 12 12 12 12 12 12 12 12 12 12	# # #
AIRFRAMES AND RELATED ASSEMELIES AND SPARES	163, 768	0 -	236, 238	1.7	300,110	1.6
AIRCRAFT ENGINES AND RELATED SPARES	12, 932	က္	27, 141	in (	16,932	e :
CIMER ALRCRAFT EQUIPMENT AND SUPPLIES	138,456	2.0	121,218	3.5	71,369	7.7
SHIPS	323, 505	y 4 ⊃ 0	717, 561	7.0	725, 854	и ю ы 4
SU COMEO	700		117 000	,		,
NOW CONTROLLED	150,334	9 10	147,750	4 .	142, 190	2 .
NON-COMBA VEHICLES	40,471	0 -	10,084	4	77,924	4 •
	100 .00 .	- c	080,000	<b>a</b> 0	25, 203	9 C
ELECTRONICS AND COMMUNICATION FOULPMENT	332,230	9 0	349,005		447, 132	. 0
	5 / 100	) i	20,100		77/ / 77	, ,
PETROLEUM	241,818	2.6	264, 128	3.7	141,404	2.2
OTHER FUELS AND LUBRICANTS	46,640	47.6	25, 259	40.4	59,777	53.8
SEPARATELY PROCURED CONTAINERS AND HANDLING EQUIPMENT	305	ص ت	232	in.	185	۲.
TEXTILES, CLOTHING AND EQUIPAGE	22, 187	5 6	39, 765	4	50,460	9.4
MILITARY BUILDING SUPPLIES	1,024		838	<u>ო</u>	3,001	න ෆ
SUBSISTENCE	32,776	0 8	36,074	8.3	36, 506	9.9
TRANSPORTATION EQUIPMENT	14	ĸ,	12	-	47	7.8
PRODUCTION EQUIPMENT	090 '6	4.7	13,258	о Ю	10,425	3.2
CONSTRUCTION	70,571		59,455		74,543	2.
CONSTRUCTION EQUIPMENT	5,093	e 9	3, 161	2.2	1,114	4
MEDICAL AND DENTAL SUPPLIES AND EQUIPMENT	33,220	و ري	40.949	10.5	40.647	6.01
PHOTOGRAPHIC EQUIPMENT AND SUPPLIES	864	7	1,567	0	2,507	2.5
MATERIALS HANDLING EQUIPMENT	4,473	4.	2,938	<u>۔</u>	4,817	2.4
ALL OTHER SUPPLIES AND EQUIPMENT	207,056	6.3	196,090	<b>4</b> .0	201,034	- 'S
SERVICES	129, 153	60	160,428	9.	121, 121	4.2

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 RHODE ISLAND

## 235,959 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 1,175 ## 285,086 ## 1,175 ## 285,086 ## 1,175 ## 285,086 ## 285,086 ## 1,175 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,086 ## 285,085 ## 285,086 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,085 ## 285,0	TNUMBEROOM	FISCAL YEAR 1981	1861 H	FISCAL YEAR 1982	.R 1982	FISCAL YEAR 1983	R 1983
SPARES  SPARES	PROGRAM	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
SPARES  SPARES	TOTAL	\$ 235,959	£.	\$ 285,086			6
SPARES  569  1,610  4,569  21,694  21,694  21,695  21,694  21,694  3 40,072  4,599  1,1039  1,1172  2,797  2,797  1,612  WILLING EQUIPMENT  17,825  2,11  1,560  1,1038  1,11,424  2,612  1,47  2,606  1,11,424  2,612  1,47  2,606  1,11,424  2,612  1,47  2,612  1,47  1,612  1,612  1,612  1,612  1,613  1,612  1,613  1,612  1,613  1,613  1,613  1,613  1,613  1,613  1,614  1,615  1,615  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,616  1,6		H H H H H H H H H H H H H H H H H H H	1) 1) 81 14	H H H H H H H H H H	## ## ## ## ## ## ## ## ## ## ## ## ##	***	. M . M
1,014	AIRFRAMES AND RELATED ASSEMBLIES AND SPARES	94	*	163	×	133	
VIT.  VOL. ING. EQUI PMENT  1, 036  1, 030  1, 036  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1, 030  1,	AIRCRAFT ENGINES AND RELATED SPARES	569	* :	1,175	*	1,014	*
NT 1,009 1 1,172 4 24,444  NT 209 1 1,172 1,176  3,941 2,797 1,612  NDL.ING EQUIPMENT 17,825 2 1,560 1,560  1,036 1,560 1,560 1,560  11,424 2,612 7,2,668  17,307 2,605	MISSILE AND SPACE SYSTEMS	- 4 - 60 - 60 - 60		433	<b>*</b>	1,297	* 1
1,009 1,009 1,172 209 24,368 2,94,368 3,941 2,797 2,797 2,797 2,797 2,699 3,690 1,138 1,147 2,692 2,147 2,692 2,147 2,692 2,147 2,692 2,1605 2,1605 2,17 2,692 2,187 2,692 2,197 2,692 2,197 2,692 2,197 2,692 2,197 2,692 2,197 2,692 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,197 2,1	SHIPS	21,894	e.	40,072	4	24,444	, %
1,009 1,172 209 209 2,111,172 2,209 2,394 3,941 2,797 2,797 2,699 1,1038 1,1038 1,1,176 1,560 1,038 1,1,424 2,2,111 2,612 1,560 1,1,424 2,2,111 2,612 1,707 2,806 1,1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,50	COMBAT VEHICLES			10	*	147	*
1,009 1,009 1,1036 1,133 1,133 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136	NON-COMBAT VEHICLES			44	×	552	*
94.368 .7 69,026 .4 155,968 3.941	NOTIN TO THE PROPERTY OF THE P	900,1	- ,	1,172	*	1,176	*
3,941	ELECTRONICS AND COMMUNICATION EQUIPMENT	94,368		69,026	* 4	155,968	* *
3,941				•			
17,825 2.1 43,412 4.5 41,990 3 1,038 .1 1,560 .1 987 5,362 2.8 998 .4 539 11,424 .2 779 24,475 3,690 1.1 2,612 .7 2,806 51,030 1.5 56,022 1.4 63,225 1	OTHER FUELS AND LUBRICANTS	3,941	Ħ	2,797	*	1,612	*
17,825 2.1 43,412 4.5 41,990 3 1,038 .1 1,560 .1 987 5,362 2.8 998 .4 539 11,424 .2 779 24,475 3,690 1.1 2,612 .7 2,806 51,030 1.5 56,022 1.4 63,225 1	SEPARATELY PROCURED CONTAINERS AND HANDLING EQUIPMENT			97	•		
1,036 .1 1,560 .1 987 11,424 .2 898 .4 539 11,424 .2 779 24,475 3,690 1.1 2,612 .7 2,806 51,030 1.5 56,022 1.4 63,225 1	TEXTILES, CLOTHING AND EQUIPAGE	17,825	2.7	43,412	8.4	41,990	<b>6</b> 0
1,038 .1 1,560 .1 987 5,362 2.8 898 .4 539 11,424 .2 779	יורוואגן פטורטואפ סטרינינס			73	-	56	*
5,362 2.8 898 .4 24,475 11,424 .2 2,612 .7 2,806 3,690 1.1 2,612 .7 2,806 51,030 1.5 56,022 1.4 63,225 1	SUBSISTENCE TRANSPORTATION FOLLEMENT	1,038	-	1,560	-	2887	-
3,690 1.1 2,612 7 2,806 17.9 56,022 1.4 63,225 11.7 62,587 1 8,7 65, 85 86 87 87 87 87 87 87 87 87 87 87 87 87 87	PRODUCTION EQUIPMENT	5,362	8.8	968	4	933	•
3,690 1.1 2,612 .7 2,806 97 1 129 51,030 1.5 56,022 1.4 63,225 1 17,307 2 62,587 7 87,658	CONSTRUCTION FOLL PMENT	11,424	Ŋ	779		24,475	 i 4
3,690 1.1 2,612 7 2,806 97 1 129 51,030 1.5 56,022 1.4 63,225 1 17,307 2 62.587 7 87.68							
51,030 1.5 56,022 1.4 63,225 17,307 2 62,587 7 8.7,665	DUATORAL AND DENIAL SOFFLIES AND FOULTMENT	3, 690		2,612	. 7	2,806	<b>80</b> .
51,030 1.5 56,022 1.4 63,225 1 17,307 .2 62,587 7 8.7 6.8	MATERIALS HANDLING EQUIPMENT			26	<del>-</del> .	129	-
17,307 . 2 62.587 7 87.668	ALL OTHER SUPPLIES AND EQUIPMENT	51,030	5.5	56,022	4.	63, 225	·
2027.0	JERVICES .	17, 307	Ċ.	62,587	٠.	57,665	in.

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 SOUTH CAROLINA

PROCHEMENT I PROCH		FISCAL YEAR 1981	4R 1981	FISCAL YEAR 1982	IR 1982	FISCAL YEAR 1983	R 1983
AND SPARES  RES  PLIES  PRIES  PLIES	PROGRAM	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
AND SPARES  AND SPARES  AND SPARES  AND SPARES  AND SPARES  AND SPARES  AND HANDLING EQUIPMENT  EQUIPMENT  A 154	TOTAL	} :	;		1	309 944	. 0
AND SPARES  AND SPARES  AND SPARES  AND SPARES  AND HANDLING EQUIPMENT  EQUIPMENT  A 154  A 1		7 # H H H H H H H H H H H H H H H H H H	· 11	11 11 11	tr	**	) (1 14 14 14
ND HANDLING EQUIPMENT  FOULD PHENT  FOUND PH	SPA	72	* *	742 740	* *	260	*
ND HANDLING EQUIPMENT  FOULDMENT  FOUNDMENT  FOULDMENT	OTHER AIRCRAFT EQUIPMENT AND SUPPLIES	252	*	286	*	756	*
1,068	MISSILE AND SPACE SYSTEMS		* -	-	# <sup>10</sup>	980 62,647	# P
ND HANDLING EQUIPMENT  LECUIPMENT  LECUIPM	COMBAT VEHICLES	1,068	*	11,883	<b>6</b>	11,761	4.
ND HANDLING EQUIPMENT 68,865 8.0 42,948 4.4 35,421 1,177 1.4 792 1.2 29,625 1,177 1.4 792 1.2 29,625 1,177 1.4 792 1.2 8,867 1.2 8,867 1.2 8,817 1.4 31,175 1.4 1,177 1.4 1,18,764 1.1 8,817 1.2 8,867 1.2 8,817 1.4 1,403 1.7 8,837 1.7 8,837 1.5 8,837 1.5 8,837 1.5 8,837 1.5 8,837 1.5 8,837 1.5 8,837 1.5 8,837 1.5 8,837 1.5 8,837 1.5 8,837 1.5 8,837 1.5 8,837 1.5 8,837 1.5 8,837 1.5 8,837 1.5 8,837 1.5 8,837 1.5 8,837 1.5 8,837 1.5 8,837 1.5 8,837 1.5 8,837 1.5 8,837 1.5 8,837 1.5 8,937 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,931 1.5 8,9	NON-COMBAT VEHICLES	884	- ¥	8,176	۰ ب ښ	4,207	— ∾ «
ND HANDLING EQUIPMENT 7,815 1 11,790 1 29,625  ND HANDLING EQUIPMENT 68,865 8.0 42,948 4.4 35,421 1.4 792 1.2 883  1,177 1.4 792 1.2 25 1.2 883  1,177 1.4 794 4.1 3.0 20,698 1.1 22,664 1.2 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3.3 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,837 6.2 3,375 1.1 8,937 6.2 3,375 1.1 8,937 6.2 3,375 1.1 8,937 6.2 3,375 1.1 8,937 6.2 3,375 1.1 8,937 6.2 3,375 1.1 8,937 6.2 3,375 1.1 8,937 6.2 3,375 1.1 8,937 6.2 3,375 1.1 8,937 6.2 3,375 1.1 8,937 6.2 3,375 1.1 8,937 6.2 3,375 1.1 8,937 6.2 3,375 1.1 8,937 6.2 3,375 1.1 8,937 6.2 3,375 1.1 8,937 6.2 3,375 1.1 8,937 6.2 3,375 1.1 8,937 6.2 3,375 1.1 8,937 6.2 3,375 1.1 8,937 6.2 3,375 1.1 8,937 6.2 3,375 1.1 8,937	AMMONITION		)	23	. #	97	? #
ND HANDLING EQUIPMENT 68,865 8.0 42,948 4.4 35,421 595,770 3.0 20,698 1 126,664 2.6 126,867 6.2 3,342 8.3 3.75 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18,764 11 18	ELECTRONICS AND COMMUNICATION EQUIPMENT	7,815		11,790	-	29,625	Ņ
ND HANDLING EQUIPMENT 68,865 8.0 42,948 4.4 35,421 77 1.4 792 1.2 683 11 77 1.4 792 1.2 683 11 79 79 79 79 79 79 79 79 79 79 79 79 79	PETROLEUM	4,026	*	12,066	Ċ,	15, 829	e.
60, 865       8.0       42,948       4.4       35,421         1,177       1.4       792       1.2       683         1,177       1.4       30       20,698       1.2         126,664       2.6       128,867       2.4       118,764       2.1         1,403       1.2       3,342       .9       2,522         1,54       1.2       3,342       .9       2,522         1,54       1.2       3,342       .9       2,522         1,54       1.2       3,342       .9       15,491	OTHER FUELS AND LUBRICANTS SEPABATELY PROCEDUD CONTAINEDS AND HANDE NO BOLL DRENT			18	*	133	<del>-</del> .
FOULPMENT 1,177 1.4 792 1.2 883 1.5 883 1.5 883 1.5 883 1.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8	TEXTILES, CLOTHING AND EQUIPAGE	68,865	0.0	42,948	4.4	35, 421	8.8
505,742     5.9     46,051     3.0     20,698       170     1     25     .2     261       126,664     2.6     1.28,867     2.4     118,764       1,403     1.7     8,837     6.2     3,375       1,403     1.2     3,342     .9     2,522       1,536     7,384     7.3     5,770     3.0     15,491       1,5,73     1,5,73     1,5,491	MILITARY BUILDING SUPPLIES	1,177	4.	792	2.	683	
126,664   2.6   128,867   2.4   118,764   2.5   2.5   2.5   2.6   1.2   3,342   3,375   1.2   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5	SUBSISTENCE	95,742	g.	46,051	0°E	20,698	6
EQUIPMENT 4,154 1.2 3,342 3.0 15,491	TRANSPORTATION EQUIPMENT	92	o, -	22.53	N .	196	-
EQUIPMENT 4,154 1.2 3,342 .9 2,522 1.552 1.2 3,342 .9 2,522 1.554 1.2 7,384 7.3 5,770 3.0 621 15,491	CONSTRUCTION	126,664	.0	128,867	4.6	118,764	0
EQUIPMENT 4,154 1.2 3,342 .9 2,522 1.5 2.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1	CONSTRUCTION EQUIPMENT	1,403	1.7	6,837	6.2	3,375	-
1ES 22 * 72 * 72 84 73 5,770 3.0 621 15,491	MEDICAL AND DENTAL SUPPLIES AND EQUIPMENT	4,154	1.2	3,342	6.	2,522	۲.
7, 384 7.3 5,770 3.0 621 31, 359 9 19, 703 .5 15, 491	PHOTOGRAPHIC EQUIPMENT AND SUPPLIES	22	*	72	*		
1, 0, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1,	MATERIALS HANDLING EQUIPMENT	7,384	7.3	5,770	0 6	621	<u>د</u>
25 345 7 24 245	ALL GIMEN SUPPLIES AND EQUIPMENT	31,359	و د	19, 703 53 997	<u>ن</u> د	55, 491	4 6

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25.000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 SOUTH DAKOTA

TOTAL		140011	,00,0				
## VALUE PERCENT VALUE PERCENT VALUE OF U.S.  **********************************	PROCUREMENT	FISCAL 1EA	I 1981	FISCAL YEA	н 1982	FISCAL YEAR 1983	R 1983
## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15   ## 15	PROGRAM	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
#BLIES AND SPARES #0 SPARES #0 SUPPLIES #0				1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
#BLIES AND SPARES  #BG K K GOUIPMENT  #FRAGE  ** AND EQUIPMENT  **	TOTAL	15 14 16	- II II II	53,758 ssessesses	- 0 - H - H	44 64 19	* 4
S	AIRFRAMES AND RELATED ASSEMBLIES AND SPARES AIRCRAFT ENGINES AND RELATED SPARES OTHER AIRCRAFT EQUIPMENT AND SUPPLIES MISSILE AND SPACE SYSTEMS	d		22	*		
ON EQUIPMENT	SHIPS	00				36	•
### 3,128	COMBAT VEHICLES NON-COMBAT VEHICLES WEAPONS	222	*	64	*	141	**
3,128	AMMUNITION ELECTRONICS AND COMMUNICATION EQUIPMENT	2,467		3,859	×	2, 731	*
FAGE  S, 334  S, 344	PETROLEUM OTHER FUELS AND LUBRICANTS	3,128	×	3,124	*	1,722	•
EQUIPMENT 2,334 .3 6,921 .4  31,982 .6 24,781 .5  EQUIPMENT 2,699 .8 1,610 .4  1,957 .1 4,012 .1  7,783 .1 9,357 .1	SEPARATELY PROCURED CONTAINERS AND HANDLING EQUIPMENT TEXTILES, CLOTHING AND EQUIPAGE MILITARY BUILDING SUPPLIES	747	-			703	- <u>.</u>
EQUIPMENT 2,699 .8 1,610 .4 1,957 .1 4,012 .1 9,357 .1 9,357 .1	SUBSISTENCE TRANSPORTATION EQUIPMENT	5, 334	<u>ල</u>	6,921	4	5,856	i ro
EQUIPMENT 2,699 .8 1,610 .4 IES 1,957 .1 66- 1,957 .1 4,012 .1 9,357 .1	PRODUCTION EQUIPMENT CONSTRUCTION CONSTRUCTION EQUIPMENT	31,982	<b>₩</b> .	24,781	н · н	16, 303	<b>ب</b>
1,957 1 66- 7,783 1 9,357	EQUIPM 1ES	2,699	<b>80</b>	1,610	4	086	۵ <sub>1</sub>
7, 783	MATERIALS HANDLING EQUIPMENT ALL OTHER SUPPLIES AND EQUIPMENT	134		- 99	-	e c	•
	SERVICES	7,783	-	9,357	. 1	10,100	- <b>-</b>

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983
TENNESSEE

		,				
	FISCAL YEAR 1981	4R 1981	FISCAL YEAR 1982	R 1982	FISCAL YEAR 1983	R 1983
PROGRAM	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
TOTAL	\$ 521,071	. 9	\$ 701,438	2.	\$ 828.315	
	#	12 61 Mr 19	H H H H H H	W H II	# B B B B B B B B B B B B B B B B B B B	
AIRFRAMES AND RELATED ASSEMBLIES AND SPARES	1,210	#	1,968	*	4,233	*
AIRCRAFT ENGINES AND RELATED SPARES	129	*	27	*	253	•
OTHER AIRCRAFT EQUIPMENT AND SUPPLIES	808	#	4,267	-	383	* '
MISSILE AND SPACE SYSTEMS	6,843		3,086-	1	53,602	e
		,	,	ŀ	6, 1	•
COMBAT VEHICLES	-	-	623	*	274	*
NON-COMBAT VEHICLES	4,542	ır.	7,483	ıç.	10, 296	9
SEPENS	317	<b>,</b>	2,554	- 6	10,801	4.6
ABBONI I DA	•	,	217,801	o -	202,99	9
ELECTRONICS AND COMPONICATION EDUCATEM	18, 505	-	10,207	ī. 	909'61	-
PETROLEUM	29,516	င်	37,475	ю.	19,402	۳.
OTHER FUELS AND LUBRICANTS	4, 229	6.4	1,876	0°	614	9.
SETANATELY TRECORD CONTAINERS AND HANDLING EMOUPHENT	A 2 3 R 7	0	1/9 1/8 Ca	4.0	101 740	•
MILITARY BUILDING SUFPLIES	808	201		) - ;	169	. ~
ECNET SI SELL	29.366	α -	24 004	if	20 694	-
TRANSPORTATION EQUIPMENT		•		) : :		i
PRODUCTION EQUIPMENT	2, 194	-	1,962	<b>o</b> .	829	e.
CONSTRUCTION	45, 705	6.	67,508	ტ	100,973	1.7
CONSTRUCTION EQUIPMENT	524	e,	517	4	702	œ.
MEDICAL AND DENTAL SUPPLIES AND EQUIPMENT	4,694	1.3	6,269	1.6	3,101	<b>o</b> 0.
PHOTOGRAPHIC EQUIPMENT AND SUPPLIES	115	-	. 67	*		
MATERIALS HANDLING EQUIPMENT	009	9	754	4	2,289	
ALL OTHER SUPPLIES AND EQUIPMENT	21,161	9	20,420	ĸ?	33,010	40
SERVICES	153,309	2.2	209,412	4.	214,852	<b>o</b> .

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983
TEXAS

EA A B			,				
SPARES 1.941UE OF U.S. VALUE DERCENT VALUE  SPARES 1.941.207 19.0 1.706.323 1.2 6.12.99.  NT 8.27.703.964 4.2 7.2 3.3 1.4 6.99.  NT 8.28.77.703 29.0 1.729.167 24.6 1.975.266  NDLING EQUIPMENT 1.0 79.2 12.2 194.015 12.5 139.774 46.148 24.3 30.2 3.3 30.3 31.6 4.2 13.3 37.16 23.3 30.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3	PROCUREMENT	FISCAL YEA	4R 1981	FISCAL YEA	R 1982	FISCAL YEA	R 1983
SPARES 1,941,207 19.0 1,706,621 12.0 2,617,981 40,954 954 954 954 954 954 954 954 954 954	PROGRAM	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
SPARES 1, 964, 207 19.0 1, 706, 621 12.0 2, 617, 981 404, 917, 918, 918, 918, 918, 918, 918, 918, 918		,					
SPARES 1,941,207 19.0 1,706,621 12.0 2,617,981 40.941,207 19.0 1,706,621 12.0 2,617,981 19.0 1,706,621 12.0 2,617,981 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.	TOTAL		9.6	;	9.9	:	
SPARES 1:941,207 19:0 1.706 621 12:0 2,617,981 40:954 8 363,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 37,392 37,492 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 36,392 3		13 14 14 15 10 10 10 11 11	11 11	11	Ħ	11	1 H
NT	AIRFRAMES AND RELATED ASSEMBLIES AND SPARES	1,941,207		1,706,621		2 K17 0A1	
NT 828, 353 5.9 5.9 5.72 6.4 1 5.96 285 1.0 6.9 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15, 553 1.1 15	AIRCRAFT ENGINES AND RELATED SPARES	40,954	•	50,392	o o	62 498	· -
336,953 2.9 579,720 4.1 508,285 32,280 3.3 32,280 4.7 5.3 1.5 5.2 1.2 1.2 1.2 1.2 1.2 1.3 1.3 1.5 5.3 1.1 1.5 5.3 1.1 1.2 1.3 1.1 1.3 1.1 1.3 1.1 1.3 1.1 1.3 1.1 1.3 1.1 1.3 1.1 1.3 1.1 1.3 1.1 1.3 1.1 1.3 1.3	MISSITE AND SEAST SCHEME	344,001		363, 503	9.6	249, 358	0
4,723       1       8,089       .2       5,280         3,877       4       4       227       .2       5,450         3,877       4       4       227       .6       16,981         70,124       4.2       144,009       5.7       116,981         115,553       5.0       174,609       4.8       163,814         8,837       6.4       86,090       5.5       1,049,316         10,790       1.3       8,990       9       1,049,316         10,790       1.3       8,990       9       14,187         8,394       4.6       9,141       4.0       7,652         8,394       2.4       15,900       4.1       40         8,395       5.0       13,485       9.4       6.7         8,394       2.4       15,900       4.1       4.5         8,355,502       7.1       187,006       2.0       3,283         235,502       7.1       187,006       2.0       3,283         235,502       7.1       187,006       2.0       3,283         235,502       7.1       187,006       2.0       3,283         235,502       7.1 <t< td=""><td>CHIES AND STACE STOLETS</td><td>336, 953</td><td></td><td>579, 720</td><td></td><td>508,285</td><td></td></t<>	CHIES AND STACE STOLETS	336, 953		579, 720		508,285	
4,723     1     8,089     .2     5,7       70,124     4,2     142,009     5,7     116,961       115,553     5,0     174,629     4,8     16,981       185,533     6,4     886,090     5,7     116,32,814       10,738,167     24,6     1,049,316       2,745,763     29,0     1,738,167     24,6     1,975,266       10,739     1,3     8,990     .9     14,187       10,392     12,2     194,015     12,5     139,774       198,395     5,0     35,701     6,7     448,148       249,395     6,34     6,516     2,0       8,394     2,4     15,900     4,1     4,0       8,394     2,4     15,900     4,1     4,0       8,394     2,4     15,900     4,1     4,0       8,395     3,096     2,0     4,1     4,187       8,394     2,4     6,516     3,296       235,702     3,096     2,0     3,296       235,502     7,1     187,064     4,5       340,940     4,6     3,716     4,7     150,031       340,940     4,6     3,716     4,7     150,031       340,940     4,6     3,716     4		17,641	N.		ტ.	32,280	Ŋ
2, 745, 763	COMBAT VEHICLES	4,723	-	8 088	٥	,	•
70,124 4.2 142,009 5.7 116,525 828,337 6.4 886,090 5.5 1,049,316 2,745,763 29 0 1,738,167 24 6 1,975,266 10,790 1.3 8,990 9 14,187 198,392 12.2 194,015 12.5 139,774 8,394 4.6 9,141 4.0 7,652 249,395 5.0 4.1 5,900 4.1 8,716 8,394 2.4 15,900 4.1 8,716 8,394 2.4 15,900 4.1 8,716 8,395 502 7.1 187,064 4.5 6,516 340,040 4.0 4.0 3,283	NON-COMBAT VEHICLES	3,877	٩.	9,227	. o.	16.981	, ,
115,553 5.0 174,629 4.8 163,614 62,015 5.5 1,049,316 6.4 886,090 5.5 1,049,316 1.0,790 1.3 6.4 896,090 5.5 1,049,316 1.0,790 1.3 8,990 5.5 1,975,266 1.975,266 1.975,266 1.975,266 1.975,266 1.98,392 1.2 32,141 4.0 7,652 1.39,774 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.3,485 1.	A CALL	70,124	4.2	142,009	5.7	116.525	4
2,745,763     29.0     1,738,167     24.6     1,975,266       2,745,763     29.0     1,738,167     24.6     1,975,266       10,790     1.3     8,990     .9     14,187       198,392     12.2     194,015     12.5     139,774       8,984     4.6     9,141     4.0     7,652       249,395     5.0     353,701     6.7     448,148       8,394     2.4     15,906     4.1     9,716       409     3     30,96     2.0     3,283       235,502     7.1     187,064     4.5     6.7       340,040     4.8     3,706     4.7     150,031	HATMOTTON MOTHANTON ON ACTION IN	115,553	0.0	174,629	8.	163,814	0
2, 745, 763	CLECTOR SOCIED CONTROL FEOURIEN	828, 337		986,090		1,049,316	9.6
267	PETROLEUM	2 745 763		1 738 167	970		;
10, 790 1.3 8, 990 .9 14, 187 638 198 328 198 328 198 328 198 198 328 198 198 198 198 198 198 198 198 198 19	OTHER FUELS AND LUBRICANTS	267	۳.	804	0 - -		N -
10, 790 1.3 8, 990 .9 14, 187 371 150, 391 12.5 139, 774 198, 394 148, 148 1394, 315 12.5 139, 774 197 15, 900 19 14, 187 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19 15, 900 19	SEPARATELY PROCURED CONTAINERS AND HANDLING EQUIPMENT		:	952	- 0	` @ E	
198,392   12.2   194,015   12.5   139,774     8,394   4.6   9,141   4.0   7,652     8,394   2.4   13,465   9.4   6,516     8,394   2.4   15,900   4.1   9,716     8,394   2.4   15,900   4.1   9,716     8,395   2.35,502   7.1   187,064   4.5   649,901     9,40,640   4.8   397,172   4.5   649,901     9,40,640   4.8   397,172   4.5   649,901     9,40,640   4.8   397,172   4.5   649,901     9,40,640   4.8   397,172   4.5   649,901     9,40,640   4.8   397,172   4.5   649,901     9,40,640   4.8   397,172   4.5   649,901     9,40,640   4.8   397,172   4.5   649,901     9,40,640   4.8   397,172   4.5   649,901     9,40,640   4.8   397,172   4.5   649,901     9,40,640   9,40,640   9,40   9,40     9,40,640   9,40   9,40   9,40     9,40,640   9,40   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640   9,40   9,40     9,40,640	MILITARY BUILDING SUBBLIES		e	-	09.		-
198, 392 12.2 194,015 12.5 139,774  8,984 4.6 9,141 4.0 7,652  249,395 5.0 353,701 6.7 448,148  302 4.1 15,900 4.1 9,716  409 3.295,502 7.1 187,004 4.5 649,901		638	<b>60</b> .	250	₹.	371	ָּמו
8, 384 4.6 249, 395 5.0 353, 701 6.7 468, 148 302 4, 6, 7 468, 148 30, 304 5, 516 3, 298 3, 096 2, 0 3, 288 340, 340, 340 4, 8 397, 172 4, 6, 516 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3, 288 3,	SUBSISTENCE	198,392		194 015	, c	120 774	
8,394 4.6 353,701 6.7 448,148 302 .4 13,485 9.4 6,516 8,394 2.4 15,900 4.1 9,716 409 .3 3,096 2.0 3,283 235,502 7.1 187,064 4.7 150,031 340,040 4.8 397,772 4.5 649,901	DESCRIPTION EQUIPMENT	17	<b>60</b>		•	464	76.9
249,395 5.0 353,701 6.7 448,148 148 148 148 148 148 148 148 148 148		8,984	9.4	9,141	0.4	7.652	4
8,394 2.4 15,900 4.1 9,716 409 3 235,502 7.1 187,064 4.7 150,031 340,040 4.6 397,172 4.5 649,901	FAMES TO THE STATE OF THE STATE	249, 395		353, 701	6.7	448,148	4.7
8,394 2.4 15,900 4.1 9,716 409 3,283 835 8 973 5 235,502 7.1 187,064 4.7 150,031 340,840 4.8 397,172 4.5 649,901		305	4	13,485	4.00	6,516	2.1
409 3 3,096 2.0 3,283 835 8 8 973 5 5 953 836,030 7.1 187,064 4.7 150,031 340,040 4.8 397,172 4.5 649,901	MEDICAL AND DENTAL SUPPLIES AND EQUIPMENT			2000	•		•
235,502 7.1 187,064 4.7 150,031 340,040 4.8 397,172 4.5 649,901	PHOTOGRAPHIC EQUIPMENT AND SUPPLIES		· «	, ,	- 6	91/18	۰ ه ۲۰ ه
235,502 7.1 187,084 4.7 150,031 340,040 4.8 397,172 4.5 649 901	MATERIALS HANDLING EQUIPMENT	0000	o ec	980 '8	) N	3, 283	က က
340, 640 4.8 397, 172 4.5 649 901	ALL OTHER SUPPLIES AND EQUIPMENT	235 502	, ,	2/8	ָּי,	900	ر ا
39/1/2 649 901	SERVICES	370,070	- 0	187,064	7.4	150,031	න ල
		240,040	•	397,172		649,901	5.7

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 UTAH

	(animonius ili olimpius)	,				
THEMSONOOD	FISCAL YEAR 1981	4R 1981	FISCAL YEAR 1982	R 1982	FISCAL YEAR 1983	R 1983
PROGRAM	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
707AL	\$ 404,457	1 10 H 1 X H 1 H 1 H 1 H	56 1 26 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 10 H 1 1 H 1 H 1 H	\$ 722,224	1 <b>9</b> 0 m
AIRFRAMES AND RELATED ASSEMBLIES AND SPARES AIRCRAFT ENGINES AND RELATED SPARES GTHER AIRCRAFT EQUIPMENT AND SUPPLIES MISSILE AND SPACE SYSTEMS	10,035 1,271 8,271 173,594 6,264	- " 0110-	13,074 1,639 7,933 221,967 1,532	. H H	6,183 705 11,972 284,712	* * * *
COMBAT VEHICLES NON-COMBAT VEHICLES WEAPONS AMMUNITION ELECTRONICS AND COMMUNICATION EQUIPMENT	647 90 7,715 30,182 38,304	# # · · · ·	99 5,855 27,994 80,289	K H	765 1,094 11,006 4,936 79,923	* ~ 4 0/ 4
PETROLEUM OTHER FUELS AND LUBRICANTS SEPARATELY PROCURED CONTAINERS AND HANDLING EQUIPMENT TEXTILES, CLOTHING AND EQUIPAGE MILITARY BUILDING SUPPLIES	35, 132 1, 230 267	4 c c	111,635	0.00 N	194, 930 3, 977 89 814	- w
SUBSISTENCE TRANSPORTATION EQUIPMENT PRODUCTION EQUIPMENT CONSTRUCTION CONSTRUCTION CONSTRUCTION	24, 26 20, 36 41, 00, 00, 00, 00, 00, 00, 00, 00, 00, 0	0 1	6,203 59 582 27,245	<b>बंबंध</b> रे	3,772 1,471 46,383 2,217	6 8 0 F
MEDICAL AND DENTAL SUPPLIES AND EQUIPMENT PHOTOGRAPHIC EQUIPMENT AND SUPPLIES MATERIALS HANDLING EQUIPMENT ALL OTHER SUPPLIES AND EQUIPMENT SERVICES	2,374 628 1,668 9,808 36,744	<u>ក្</u> រសិត្តស	1,891 219 694 11,383 39,527	υ∼4ω4	1,628 457 1,976 16,625 46,605	44044

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 VERMONT

	(Source Supplied )	(0)			;	
T ME	FISCAL YEAR 1981	4R 1981	FISCAL YEAR 1982	R 1982	FISCAL YEAR 1983	R 1983
PROGRAM	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
	3 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	, , ,				
TOTAL	\$ 167,603		\$ 202,196	8	\$ 179,856	N
	## ## ## ## ## ## ## ## ## ## ## ## ##	n n n	6) 11 11 11 11 11 11 11 11	N N U II		# # #
AIRFRAMES AND RELATED ASSEMBLIES AND SPARES	2,373	*	5,419	a	602'6	•
AIRCRAFT ENGINES AND RELATED SPARES GIMER AIRCRAFT FOLIPMENT AND SUPPLIES	6,558	- 0	1,906	<b>"</b> "	1,910	. '
MISSILE AND SPACE SYSTEMS	210	?	28	? #	7/4/8- 00-	n .
SHIPS	1,894	*	2,488	*	1,161	
COMBAT VEHICLES	135	*	1,005	*	1,400	
NON-COMBAT VEHICLES	122, 835	7 3	146 877	ď	108 801	4
AMMUNI TION	1,499	) <del></del>	1,008	) · #	292	°
ELECTRONICS AND COMMUNICATION EQUIPMENT	3,099		6,283	-	8,165	*
PETROLEUM	367	*	269	*	99	*
SINER FUELS AND LUBRICANIS SEPARATELY PROGURED CONTAINERS AND HANDLING EQUIPMENT TEXTILES, CLOTHING AND EQUIPAGE MILITARY BUILDING SUPPLIES	274	*	219	*	430	
SUBSISTENCE			99	*	15 10	*
PRODUCTION EQUIPMENT	2,328	2	1.678	7	1 644	
CONSTRUCTION CONSTRUCTION EQUIPMENT	1,645	#	1,158		888	
MEDICAL AND DENTAL SUPPLIES AND EQUIPMENT	4	×	175	*	66	*
PHOTOGRAPHIC EQUIPMENT AND SUPPLIES MATERIALS HANDLING EQUIPMENT						
ALL OTHER SUPPLIES AND FOUIPMENT	10,856	<sub>.</sub>	18,221	'n	6, 392	Ņ
	1,372	*	2,213	*	3,065	

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 VIRGINIA

	(Spingson in Spingson )	(0)				
INSMERIOUS	FISCAL YEAR 1981	R 1981	FISCAL YEAR 1982	R 1982	FISCAL YEAR 1983	۲ 1983
PROGRAM	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
TOTAL	<b>5</b> 3,611,821	4.1 1.5 1.5	\$ 4,083,046 xxxxxxxxxxx	3.00 8 # # #	\$ 7,071,810 ====================================	6.0 8 2 2 2
AIREBAMES AND RELATED ASSEMBLIES AND SPARES	800'6	~	5, 151	*	4,877	*
AIRCRAFT ENGINES AND RELATED SPARES	2,830	- 0	2,247	× 2	82.265	*
OTHER ALTCRAFT EQUIPMENT AND SUPPLIES	47,089		47,314		82,592	<b>8</b> 0 (
SHIPS	1,462,670	18	1,168,588	11.7	4,042,113	30.0
	236	*	1,415	×	283	*
NON-COMBAT VEHICLES	7, 686	6,	4,657		7,919	ĸņ i
WEAPONS	7,227	•	6,581	n (	17,426	
AMMEN I TION	154,352	9 1	152, 702	4. 1	100,100	1 4
ELECTRONICS AND COMMUNICATION EQUIPMENT	701,561	n n	977, 089	<b>N</b> .0	90,438	ř
	41,604	4	95,771	4.1	44,041	۲.
OTHER FUELS AND LUBRICANTS	808		751	1.2	2,368	- «
SEPARATELY PROCURED CONTAINERS AND HANDLING EQUIPMENT	12		45			,
TEXTILES CLOTHING AND EQUIPAGE	11,146		23,674	4.	24,275	N
MILITARY BUILDING SUPPLIES	2,968	()	12,723	19.9	31,266	39.7
Total transfer of the state of	58 154		87.095	9.0	41,819	9. g
LAMBOLICE ACTAPTOROUGH	9,365	75.6	•			
LAMMATICA COLORA	1,446		1,196	IO.	935	ღ.
NOT 10 10 10 10 10 10 10 10 10 10 10 10 10	257 734		289, 455	5.4	235, 326	ණ ල
CONSTRUCTION EQUIPMENT	376	10	457	<u>.</u>	1,876	φ.
THE MEDITION CLARK COLL CONTROL CONTRO	900	-	3 451	G,	5,711	<u>۔</u> ص
SECURAL AND DENIAL COPPLIES AND ESCURISM	3, 45,		5.415	n	2,123	- 2
THOUGHAPHIC ELOUPTEN AND COTTLING			2,917		2,186	-
AND FINE AND FOLLOWEN	174.284	200	314,730	6.7	334,477	9.0
SERVICES	565, 469		935, 634	-	1,032,078	0.6

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 WASHINGTON

	30	(00000000000000000000000000000000000000				
PROCUREMENT	FISCAL YEAR 1981	4R 1981	FISCAL YEAR 1982	R 1982	FISCAL YEAR 1983	R 1983
PROGRAM	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
	1					
TOTAL	\$ 2,792,891	0	\$ 2 887 663			
		U  - H   H   H	91	O H - H - H - H	100'000'0 P	7 × × × ·
AIRFRAMES AND RELATED ASSEMBLIES AND SPARES	42,803	4	80,421	9	114.469	<b>u</b>
ATRICABLI ENGINES AND RELATED SPARES	216	*	605	*	2,405	· "
MINALIF AND SDACE SCAFFER	89, 564	4.4	25, 239	۲.	20,656	ĸ?
SHIPS	1,022,489	o (	577,427	0.	940, 551	69. 10
	050,250	e .	644, 223	4.0	542, 734	0.4
COMBAT VEHICLES	3,630	-	2,008	-	603 8	-
NON-COMBAT VEHICLES	971	-	3,416	. 0.	30,445	- 0
	16, 291	0	27,873		19, 538	^
FIRST TO NOT COMMITTED TO SECURE	1,286	-	2, 339	-	6,987	ტ.
	331, 568	9.0	1,008,377	e. 9	1,596,899	4.8
PETROLEUM	92,211	0.	132,944	o -	167 564	9
OTHER FUELS AND LUBRICANTS	13	*	996		7 20 20 20 20 20 20 20 20 20 20 20 20 20	,
SEPARATELY PROCURED CONTAINERS AND HANDLING EQUIPMENT				) :		<b>.</b>
JEAN JUES, CLOTHING AND EQUIPAGE	1,474	N.	1,820	N	3.285	~
MILITARY BUILDING SUPPLIES	6,273	7.5	5,084	6.7	3,715	7.4
SUBSISTENCE	42 603		40	(		
TRANSPORTATION EQUIPMENT		) V	103,60	Б N	20, 136	<b>6</b> 0.
PRODUCTION EQUIPMENT	1,426	۲.	2,166	0.	1,551	<b>1</b> 0
CONSTRUCTION	300, 306	- 9	170,721	3.0	192,904	· «
	338	4	920	9.	208	<del>-</del> -
MEDICAL AND DENTAL SUPPLIES AND FOUIPMENT	600			,		
PHOTOGRAPHIC EQUIFMENT AND SUPPLIES	410	` `	0, 242	e (	7,591	0.0
MATERIALS HANDLING EQUIPMENT	0.00	, ,	1000	Ņ.	66	-
ALL OTHER SUPPLIES AND EQUIPMENT	30,00	2 0	4,030	- °	2982	er,
SERVICES	150,051	n «	EGO / / 6	ه. د	49,650	0
			/66 , 111	ş	256,921	2.2

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983
WEST VIRGINIA

THEMSONSO	FISCAL YEAR 1981	18 1981	FISCAL YEAR 1982	R 1982	FISCAL YEAR 1983	R 1983
PROGRAM	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
TOTAL	\$ 114,440	1, 1	\$ 131,608		\$ 121,709	- 1
	86 81 81 81 81 81 81 81 81 81 81 81 81 81	H H H H	## ## ## ## ## ## ## ##	M PA PA PA PA		# # #
AIRFRAMES AND RELATED ASSEMBLIES AND SPARES	954	*	436	×	1,287	
AIRCRAFT ENGINES AND RELATED SPARES	120	*	721	*	293	*
OTHER AIRCRAFT EQUIPMENT AND SUPPLIES	741	* (	2,065	<u>-</u> °	3,057	<u> </u>
MISSILE AND SPACE SYSTEMS SHIPS	9,631	? <del>-</del> .	8,923	? <del>-</del> .	8,802	! ~.
COMPAT VEHICLES			22	*	56	×
NON-COMBAT VEHICLES	41.	*	113	*	<u></u>	*
KEAPONS	595	*	182	*	161	*
AMMUNI TION	698	*	3,250	-	1,121	×
ELECTRONICS AND COMMUNICATION EQUIPMENT	552	*	1,220	*	137	*
PETROLEUM	860'\$	-	8,742	-	3,845	-
OTHER FUELS AND LUBRICANTS	13,469	13.7	8,997	4.4	9,641	о во
SEPARATELY PROCURED CONTAINERS AND MANDLING EQUIPMENT TEXTILES. CLOTHING AND EQUIPAGE	4, 806	φ.	4,376	4.	7,722	۲.
MILITARY BUILDING SUPPLIES	927	1.1	66	αį		
SUBSISTENCE	208	*	298	*	147	*
TRANSPORTATION EQUIPMENT PROBUCTION EQUIPMENT	1			•		•
CONSTRUCTION CONSTRUCTION EQUIPMENT	24,719	ı.	24,356	P.	31,70	ė.
MEDICAL AND DENTAL SUPPLIES AND EQUIPMENT	1,005	က	1,296	۳ <sub>.</sub>	2,256	ψ.
PHOTOGRAPHIC EQUIPMENT AND SUPPLIES MATERIALS HANDLING FOLLIPMENT			125	-	62	*
ALL OTHER SUPPLIES AND EQUIPMENT	9,053	<u>ო</u>	12,330	<u>ب</u>	9,905	<b>۳</b>
SERVICES	4,679	-	8, 709	<del>-</del>	5, 800	-

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983 WISCONSIN

7
Ť
Σ
7
S
=
≂
ĕ
<b>*</b>
_
_
-=
S
-
⊆
7
0
Ĕ
⋖

PROCUNEMENT			•				
AND SPARES  AND SP	PROCUREMENT	FISCAL YEA	1R 1981	FISCAL YEA	IR 1982	FISCAL YEA	R 1983
RES AND SPARES AND SPARES AND SPARES AND SPARES AND SPARES AND SPARES BES BES BES BES BES BES BES BES BES B	PROGRAM	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
### SPARES  ### SP		1					
AND SPARES  BY AND	TGTAL		۲.	869	•	:	j.
AND SPARES  AND SPARES  AND SPARES  BY 446  BY 5294  BY 1441  BY 521  BY 1441  BY 1361  BY 1441  BY 1361  BY 1441  B		# # # # # # # # # # # # # # # # # # #	11 N	***	) H H H	M H H	0
PALLES  PALLES	S	388	*	50, 552	4	41,441	•
1,493   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,4   1,	CINCIPAL ENGINES AND RELATED SPARES	446	*	294		1,0	¥ ,
UIPMENT  H12, 293  H12, 200  H13, 293  H14, 293  H15, 295  H15, 3130  H15, 3130  H15, 3130  H15, 3130  H17, 312  H17, 313  H17	MISSILE AND SPACE AVAIEM	52,941	4.	18, 551	'n	30, 780	
UIPMENT  DI PMENT  ND HANDLING EQUIPMENT  EQUIPMENT  ESTABLES  1. 1	SHIPS	1493	* .	1,718		3,130	*
UI PMENT  UI PME		74, 200	<b>D</b>	205, 533	2.0	150,488	-
ND HANDLING EQUIPMENT  11, 132  EQUIPMENT  12, 736  14, 72, 466  16, 39, 647  11, 132  13, 894  14, 108  11, 132  13, 894  16, 352  18, 469  18, 649  19, 541  11, 132  11, 132  12, 601  13, 894  14, 345  15, 64  16, 345  16, 48  17, 48  18, 469  18, 469  18, 469  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  19, 541  11, 134  11, 134  11, 134  11, 132  11, 134  11, 134  12, 601  13, 394  14, 345  16, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 489  18, 52, 302  19, 52, 302  19, 52, 302  19, 52, 302  19, 52, 302  19, 52, 302  19, 52, 302  19, 52, 302  19, 52, 302  19, 52, 302  19, 52, 302  19, 52, 302  19, 52, 302  19, 52, 302  19, 52, 302  19, 52, 302  19, 52, 302  19, 52, 302  19, 52, 302  19, 52, 302  19, 52, 302  19, 52, 302  19, 52, 302  19, 52, 302  19, 52, 302  19, 52, 302  19, 52, 302  19, 52, 302  19, 52, 302  19, 52, 302  19, 52, 302  19, 52, 302  19, 52, 302  19, 52, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10, 52, 524  10	COMBAT VEHICLES	3,028	-	5, 150	-	7 1801	•
ND HANDLING EQUIPMENT  ND HANDLING EQUIPMENT  EQUIPMENT  11, 132  13, 55, 546  14, 108  11, 132  13, 647, 108  39, 647  48, 327  48, 327  48, 327  48, 327  49, 178  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 134  12, 601  13, 894  12, 601  13, 894  12, 601  13, 894  12, 601  14, 345  16, 469  17, 144  18, 469  19, 541  19, 541  19, 541  19, 541  19, 541  19, 541  19, 541	VEAPONS VEALURES	99,288	11.0	232, 898	15.8	236, 334	13.6
ND HANDLING EQUIPMENT  11, 132  12, 370  14, 108  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  12, 620  12, 601  13, 894  14, 345  15, 620  16, 352  17, 144  17, 801  17, 801  18, 469  19, 541  17, 801  17, 801  18, 469  19, 541  17, 801  18, 52, 302  19, 52, 302  11, 144  11, 525  11, 144  11, 525  11, 152  11, 152  11, 152  11, 153  11, 154  11, 154  11, 154  11, 154  11, 154  11, 154  11, 154  11, 154  11, 154  11, 154  11, 154  11, 154  11, 154  11, 154  11, 154  11, 154  11, 154  11, 154  11, 154  11, 154	AMERICA	2,719	N.	5,976	~	281	*
ND HANDLING EOUIPMENT  11, 132  13  49, 178  16  17  48, 327  40, 108  11, 132  13  41, 097  25  14, 108  16, 488  27, 521  28, 488  29, 10, 400  10, 400  20, 11, 400  22, 354  10, 400  22, 354  10, 400  22, 354  10, 400  22, 354  10, 400  22, 354  10, 400  22, 354  10, 400  22, 354  10, 400  22, 354  10, 400  22, 354  10, 400  22, 354  10, 400  22, 354  10, 400  22, 354  10, 400  22, 354  10, 400  22, 354  10, 400  22, 354  10, 400  22, 354  10, 400  22, 354  10, 400  22, 354  10, 400  22, 355  10, 400  22, 355  10, 400  22, 355  10, 400  22, 355  10, 400  22, 355  10, 400  22, 355  10, 400  22, 355  10, 400  22, 355  10, 400  22, 355  10, 400  22, 355  10, 400  22, 355  10, 400  22, 355  10, 400  22, 355  10, 400  22, 355  10, 400  22, 355  10, 400  22, 355  10, 400  22, 355  21, 300  21, 300	ELECTRONICS AND COMMUNICATION FOLLOWENT	32,370	4	27,566	1.6	47, 108	4.
ND HANDLING EQUIPMENT  11, 132  25, 634  17, 46, 327  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  11, 132  12, 60  10, 400  10, 400  10, 400  10, 400  10, 400  10, 400  10, 400  10, 400  10, 400  10, 400  10, 400  10, 400  10, 400  10, 400  10, 400  11, 144  11, 155  11, 144  11, 132  11, 144  12, 601  13, 144  11, 144  11, 144  11, 132  11, 144  11, 132  11, 144  11, 132  11, 144  11, 132  11, 144  11, 132  11, 144  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 135  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134  11, 134		45, 313	4	72,460	4	39,647	N
ND HANDLING EQUIPMENT  11, 132  296  41, 097  27, 521  296  41, 097  27, 521  28, 486  27, 521  28, 486  29, 820  10, 400  22, 354  22, 354  22, 354  22, 354  22, 354  23, 354  33, 825  11, 44  12, 601  33, 14, 469  57, 213  17, 52, 302  19, 541  31, 555  21, 009  22, 13, 45, 065  13, 825  11, 144  12, 601  22, 354  23, 155  24, 44  36, 656  11, 144  12, 601  28, 766  11, 144  11, 135  28, 1065  11, 144  11, 135  28, 1065  11, 144  11, 135  28, 1065  11, 144  11, 135  28, 1065  11, 144  11, 135  11, 144  12, 11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 135  11, 144  11, 144  11, 144  11, 144  11, 144  11, 144  11, 144  11, 144  11, 144  11, 144  11, 144  11, 144  11, 144  11, 144  11, 144  11, 144  11, 144  11, 144  11, 144  11, 144  11, 144  11, 144  11, 144  11, 144  11, 144  11, 144  11, 144  11, 144  11, 144  11, 144  11, 144  11, 144  11, 144  11, 144  11, 144  11, 144  11, 144  11, 144  11, 144  11, 144  11, 144  11, 144  11, 144  11, 144  11, 144  11, 144	PETROLEUM	49 178	ľ	100	,	;	
ND HANDLING EQUIPMENT 11,132 1.3 4,108 .4 27,521 2 28,488 2 4,6 10,400 2 14,345 2.3 4.4 12,801 3.3 18,469 5 1,144 11 12.8 11 2 2,756 11 12,521 12 12 12 12 12 12 12 12 12 12 12 12 1	OTHER FUELS AND LUBRICANTS	91	? ,	36,034		48, 327	<b>6</b> 0.
11, 132 1.3 4, 108 .4 27, 521 281 296 .6 281 298 .6 281 281 298 .6 281 281 298 .6 281 281 281 281 281 281 281 281 281 281	SEPARATELY PROCURED CONTAINERS AND HANDLING EQUIPMENT	2	•	50	N,	09	<u>-</u>
2964 3986 281 41,097 2.5 32,537 2.1 28,488 6,820 4.6 13,894 6.1 6,599 10,400 2.2 14,3453 12,620 3,155 3.9 6.4 12,801 3.3 18,469 EGUIPHENT 22,354 6.4 12,801 3.3 18,469 57,213 1.7 52,302 1.3 45,065 19,5413 21,0092 21,525	MILITARY CLOTHING AND EQUIPAGE	11,132	6.7	4 108	•	70	,
EQUIPMENT 22,537 2.5 32,537 2.1 28,488 2 3 4.6 13,894 6.1 6,599 2 3,155 3.9 6,352 4.4 3,822 1 1,144 1 1 1,551 3.5 2,017 2.0 7,591 3.3 18,469 5 1,144 1 1,551 3.9 2 1,525 1 1,144 1 1,551 3.9 2 1,525 1 1,144 1 1,551 3.9 2 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,525 1 1,5	יירי יאני פסובחושם מסגגלובט	296	4	398	9.	281	. 4
EQUIPMENT 22 35 354 6.1 5.8 488 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.599 6.1 6.1 6.599 6.1 6.1 6.2 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1	SUBSISTENCE	7007					:
EQUIPMENT 22,354 6.1 6,599 6.1 6,599 12,620 6,352 4.4 3,822 12,620 6,352 4.4 3,822 15.8 6.4 12,801 3.3 18,469 1,144 5.7 5.2,302 1.3 45,065 1.9 5.5,310 1.3 45,065 1.3 19,541 3.3 21,009 2.2 21,525	TRANSPORTATION EQUIPMENT	004	. 4 . 6	750,25		28,488	
EQUIPMENT 22,354 6.4 12,901 3.3 18,469 1.144 25,005 1.3 2.1,505	CONSTRUCTION EQUIPMENT	9,820	4	13.894	- 'G	9	
EQUIPMENT 22,354 6.4 12,801 3.3 18,469 155 20 7,591 3.9 2,766 2,765 19,541 3.9 2,766 19,541 3.9 21,525	SOUNDE TOUR MOUNT OF THE PROPERTY OF THE PROPE	10,400	N	14,345	· ຕ	000,01	V
EQUIPMENT 22,354 6.4 12,801 3.3 18,469 15,801 2.2 1,144 2.017 2.0 7,591 3.9 2,766 2,766 2,766 19,541 .3 21,009 .2 21,525		3, 155		6,352	4	3,822	
IES 2,034 0.4 12,801 3.3 18,469 55 2,017 2.0 7,591 3.9 2,766 11 5,541 3 21,009 .2 21,525	MEDICAL AND DENTAL SUPPLIES AND EQUIPMENT	730 00					
2,017 2.0 7,591 3.9 2,766 57,213 1.7 52,302 1.3 45,065 19,541 3 21,009 2 21,525	PHOTOGRAPHIC EQUIPMENT AND SUPPLIES	56, 504 886	Đ 4 r	12,601	က က	18,469	5.0
57,213 1.7 52,302 1.3 45,065 19,541 .3 21,009 .2 21,525	MATERIALS HANDLING EQUIPMENT	0000	, ,	341	٠. ز	1,144	-
19,541 .3 21,009 .2 21,525	ALL OTHER SUPPLIES AND EQUIPMENT	57,213	2 -	186'/	on (	2,766	4.
525,12	SERVICES	19.541	. "	31, 302	n (	45,065	~
			?	, N	Ņ	21,525	Ņ

Table III-1. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the 25 Major Procurement Programs: FY 1981, 1982, and 1983
WYOMING

-	FISCAL VEAR 1981	B 1981	FISCAL YFAR 1982	R 1982	FISCAL YEAR 1983	R 1983
PROCUREMENT PROGRAM	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.	VALUE	PERCENT OF U.S.
TOTAL	<b>8</b> 64,030	1 11 1 - 15 1 - 16 1 - 16	\$ 00°,063	1	38, 38, 38, 98, 98, 98, 98, 98, 98, 98, 98, 98, 9	1 00 1 96 64 1 18 1 18
AIRFRAMES AND RELATED ASSEMBLIES AND SPARES AIRCRAFT ENGINES AND RELATED SPARES GTHER AIRCRAFT EQUIPMENT AND SUPPLIES MISSILE AND SPACE SYSTEMS SHIPS			66	¥		
COMBAT VEHICLES NON-COMBAT VEHICLES WEAPONS WEAPONS ELECTRON ELECTRONICS AND COMMUNICATION EQUIPMENT	, S	×	643	*	#7 87 80	*
PETROLEUM OTHER FUELS AND LUBRICANTS	47,257	ių vi	65,071	ø. e.	16,167 676	င်က
SEPARATELY PROCURED CONTAINERS AND HANDLING EQUIPMENT TEXTILES, CLOTHING AND EQUIPAGE MILITARY BUILDING SUPPLIES	3,488	4	1,923 326	wi no		_
SUBSISTENCE TRANSPORTATION FOLLIPMENT	30	*	85	*	88	
PRODUCTION EQUIPMENT CONSTRUCTION CONSTRUCTION EQUIPMENT	7, 296	<del>-</del> .	4,366	<del>-</del>	16, 155	e, 
MEDICAL AND DENTAL SUPPLIES AND EQUIPMENT PHOTOGRAPHIC FOUIPMENT AND SUPPLIES MATERIALS HANDLING EQUIPMENT SERVICES	80 2 2 4 6 8 6 8 6 8 6	*	11,274	<b>∞</b> -	4 030 000	* *

Table III-2. Percent Distribution of DOD Prime Contract Awards Over \$25,000 for the Top Five States in Each of the 25 Major Procurement Programs: Fiscal Year 1983

			RANK	RANK AND PERCENT OF	JF U.S.		100
PROCUREMENT PROGRAMS	VALUE	1ST	2ND	3RD	4TH	5ТН	U.S.
		STATE PCT	STATE PCT	STATE PCT	STATE PCT	STATE PCT	1-5
AIRFRAMES AND RELATED ASSEMBLIES AND SPARES	8 18,669,965			TEXAS 14.1	φ	l	83.8
AIRCRAFT ENGINES AND RELATED SPARES	5, 165, 960	CONN 23.5	FLA 22.4		0HIO 17.5	IND 6.7	90.4
MISSILE AND SPACE SYSTEMS	16,009,161	CALIF 41.0	MASS 12.7	FLA 10.9	WASH 51.0		57.6 70.4
94-IS	13,478,813			CALIF 11.2	0		70.7
COMBAT VEHICLES	3,272,673	D H O		_	12.8	0	4.4
NON-COMBAT VEHICLES	1,737,965		MICH 20.6	WIS 13.6			78.2
AMMUNITION	3 283 056	Z Z	MINN 10.0			4 4	0 K
ELECTRONICS AND COMMUNICATION EQUIPMENT	16, 904, 675	CALIF			<b>S S S S S S S S S S</b>	MASS 6.5	20.00
PETROLEUM	6, 329, 387	TEXAS 31.2	CALIF 17.4	LA 7.4	HAWAI 4.2		63.7
OTHER FUELS AND LUBRICANTS	111,071			6.9 AV W			84.6
SEP PROCURED CONTAINERS AND HANDLING EQUIP TEXTILES, CLOTHING AND EQUIPAGE	27,290	IND 28.1	COLO 25.3	DEL 23.1	10 T	MICH A. W	80.7 80.7
MILITARY BUILDING SUPPLIES	78,710			ARIZ 10.0	WASH 4.7		70.0
SUBSISTENCE	1,090,833	CALIF 15.6	TEXAS 12.8	Œ		'n	4. 6.
TRANSPORTATION EQUIPMENT	604	TEXAS 76.8	NEBR 10.8	1LL 8.3	8.7 J.8	PA 7.8	111.0
	6.029.534	CALIF 24.3	TEXAS 7.4	3 K		۳ œ	20°.7
CONSTRUCTION EQUIPMENT	311,625		_	9	MICH 6.1	'n	96.1
MEDICAL AND DENTAL SUPPLIES AND EQUIPMENT	372, 396	>	10.				47.3
PHOTOGRAPHIC EQUIPMENT AND SUPPLIES	101,856	<b>&gt;</b> :	LIF 18.		'n		79.6
ALL CHAFF SUPPLIES AND FOURTHANT	091,002	Z (	9 a				62.2
SERVICES	11,460,816	, <u>z</u>	CALIF 14.3	MASS 90.1	VA 9.0	TEXAS 5.7	58.0 7.0

## DISTRIBUTION OF PRIME CONTRACT AWARDS FOR RESEARCH, DEVELOPMENT, TEST, AND EVALUATION PART IV

As shown in Table IV-1 (page 72), RDT&E awards totaled \$16,199 million in FY 1983, an increase of \$1,442 million or 9.8 percent over the FY 1982 figure. The ratio of RDT&E awards to total awards remained relatively the same in FY 1983 as in FY 1982. Table IV-1 also shows that the distribution of RDT&E awards among the three types of contractors did not change significantly from FY 1982 to FY 1983.

Table IV-2 (page 73) shows the net value and percent distribution for both total awards and RDT&E awards, by region, and the percent distribution of RDT&E awards within each region for FY 1983. Seven of the nine regions received more RDT&E awards in FY 1983 than in FY 1982. The three regions that had the largest dollar increases were the Middle Atlantic (\$490 million), Pacific (\$450 million), and New England (\$327 million). In terms of the distribution of RDT&E awards, the Middle Atlantic region showed the most significant change. In FY 1982, 8.6 percent of all RDT&E awards were in this region; this percentage increased to 10.8 percent in FY 1983.

The ratio of RDT&E awards to total awards showed a decrease from FY 1982 to FY 1983. Regional RDT&E awards as a percent of regional total awards changed significantly. The four regions that experienced increases were the New England (2.5 percent), Mountain (2.1 percent), Middle Atlantic (2.0 percent), and West South Central (.7 percent). The remaining three regions showed decreases ranging from .3 to 3.3 percent.

Tables IV-3, IV-4, and IV-5 (pages 74, 77, and 80, respectively) show the net value and percent distribution of prime contract awards for RDT&E work, by region and state, according to type of contractor (educational and nonprofit institutions, other nonprofit institutions, and business firms), for FY 1981, 1982, and 1983, respectively. As shown in Table IV-5, the four states receiving the largest share of RDT&E awards in FY 1983 were Callfornia, Washington, Massachusetts, and New York.

TABLE IV-1.

DISTRIBUTION OF PRIME CONTRACT AWARDS OVER \$25,000 FOR RESEARCH,

DEVELOPMENT, TEST, AND EVALUATION ACCORDING TO TYPE OF CONTRACTOR:

FISCAL YEARS 1981, 1982, AND 1983

(Amounts in Millions)

		FY 1981			FY 1982			FY 1983	
Type of Awards	Awards	% of Total	% of RDT&E	Awards	% of Total	% of RDT&E	Awards	% of Total	% of RDT&E
GRAND TOTAL — Prime Contract Awards	\$87,761	형	A/Z	\$103,858	5	<b>∀</b>	\$118,744	5	<b>∀</b> /Z
RDT&E Awards	10,331	2	8	14,757	4	8	16,199	<b>4</b> 1	8
Educational & Nonprofit Institutions	711	-	7	852	-	ဖ	941	-	ဖ
Other Nonprolit Institutions Business Firms	573 9,047	<b>+</b> 0	မ ဆ	683 13,223	- 5	90 2	807 14,451	1 2	89

NOTE: Percentages may not add due to rounding. \* Less than 0.5 percent.

TABLE IV.2.

NET VALUE AND PERCENT DISTRIBUTION OF DOD MILITARY PRIME CONTRACT
AWARDS OVER \$25,000 FOR RDT&E BY REGION: FISCAL YEARS 1982 AND 1983

(Amounts in Millions)

			9	Percent			Perce	Percent of	Regional RDT&E As Percent of Total	Regional RDT&E As Percent of Total
Regions	Total	I Awards	10	of Total	RDT&E	RDT&E Awards	Total	Total RDT&E	Regional	Regional Awards
	FY 1982	FY 1983	FY 1982	FY 1983	FY 1982	FY 1983	FY 1982	FY 1983	FY 1982	FY 1983
U.S. TOTAL	\$103,858	\$118,744	100.00	100.00	\$14,757	\$16,199	100.0	100.0	14.2	13.6
Pacific South	26.655	31,579	25.7	26.6	6,759	7,209	45.8	44.5	25.4	22.8
Atlantic	15,522	20,372	14.9	17.2	2,046	2.014	13.9	12.4	13.2	6.6
New England Middle	13,037	12,967	12.6	10.9	1,481	1,808	10.3	11.2	11.4	13.9
Atlantic	13,753	15,603	13.2	13.1	1,261	1,751	9.8	10.8	9.5	11.2
Mountain	3,929	3,916	3.8	3.3	985	1,061	2.9	9.9	25.0	27.1
Central	8,890	9,565	8.6	1.8	981	991	6.7	6.1	11.0	10.4
Central	9,603	10,954	9.2	9.5	486	638	3.3	3.9	5.1	5.8
Central	9,125	9,574	8.8	8.1	577	204	3.9	3.1	6.3	5.3
East South Central	3,345	4,215	3.2	3.5	184	219	1.2	1.4	5.5	5.2

NOTE: Percentages may not add due to rounding.

Prime Contract Awards Over \$10,000 for RDT&E, by Region and State, Table IV-3. Net Value and Percent Distribution of DOD According to Type of Contractor: Fiscal Year 1981

PEGION				TYP	TYPE OF CONTRACTOR	ACTOR			
STORY   STOR	REGION AND STATE	TOTAL		EDUCATIC INSTITUTI	ONS	OTHEI NON-PRC INSTITUTI	FIT ONS	BUSINES	ဖွ
COUT   162, 190   1, 6		\$000	PERCENT	\$000	PERCENT	\$000	PERCENT	000\$	PERCENT
CUT						• • • • • •			
100   1   100   1   100   1   100   1   1	U. S. TOTAL	\$10,331,362	100.0	711,076	100.0	572,927	100.0	9,047,359	100.0
100T 162,190 1.6 3,503 .5 1 126		# ## ## ## ## ## ## ## ## ## ## ## ## #	# # #	11 th c1	11 13 14 16	H # # # # # # # # # # # # # # # # # # #	# # #	11 11 11 11 11 11 11 11 11 11 11 11 11	# # # #
TS 1,006,574 9.7 176,732 25.1 186,112 32.3 642,730 77 15.2 22,435 25.1 186,379 26.2 2.2 40,630 7 12.2 186,379 26.2 186,379 26.2 186,379 26.2 186,379 26.2 186,379 26.2 186,379 26.2 186,379 26.2 186,379 26.2 186,379 26.2 186,379 26.2 186,370 27.0 14,882 2.7 2456 2.8 166,379 27.0 10.3 14,593 2.1 24,193 1.1 24,182 2.7 22,474 2.2 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,039 2.1 24,	NEW ENGLAND CONNECTION	162,190	1.6	3,503	ĸ.		*	158,687	60
TOTAL 1, 256, 946 12.2 166, 379 26.2 1665, 112 32.3 642, 730 77 178, 732 25.1 166, 379 26.2 1665, 379 26.2 1665, 379 26.2 1665, 379 26.2 166, 379 26.2 166, 379 26.2 166, 379 26.2 166, 379 26.2 166, 379 26.2 166, 379 26.2 166, 379 26.2 166, 379 26.2 166, 379 26.2 166, 379 26.2 166, 379 26.2 166, 379 26.2 166, 379 26.2 166, 379 26.2 166, 379 26.2 166, 379 26.2 166, 379 26.2 166, 379 26.2 166, 379 26.2 166, 379 26.2 166, 379 26.2 166, 379 27 15, 270 27 166, 379 27 166, 379 27 166, 379 27 166, 379 27 166, 379 27 166, 379 27 166, 379 27 166, 379 27 166, 379 27 166, 379 27 166, 379 27 17, 379 27 17, 379 27 17, 379 27 17, 379 27 17, 379 27 17, 379 27 17, 379 27 17, 379 27 17, 379 27 17, 379 27 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 17, 379 37 37 37 37 37 37 37 37 37 37 37 37 37	MAINE	1,932	×	02	×	126	¥	1,736	<b>*</b>
A TOTAL 1,256,946 12.2 3,090 44 5 22,456 175 22,377 1053 13,762 16,530 175 22,455 175 22,455 175 22,455 175 22,377 26,28 1 11,763 2.1 307,844 32,036 19,560 2.8 11,763 2.1 307,844 32,036 19,560 2.8 11,763 2.1 307,844 32,036 19,560 2.8 11,763 2.1 307,844 32,036 19,560 2.8 11,763 2.1 307,844 32,036 11,763 2.1 307,844 32,036 11,763 2.1 307,844 332 313,762 2.6 28,038 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1.1 303,920 1	MASSACHUSETTS	1,006,574	9.7	178,732	25.1		32.3	642,730	7.1
TOTAL 1,256,946 12.2 186,379 26.2 185,272 32.3 885,295 99 11,753 2.1 885,295 99 25.2 186,379 26.2 185,272 32.3 885,295 99 25.0 11,763 270,470 2.6 32,036 4.5 2.456 2.6 11,063,875 10.3 2.1 85,871 2.6 11,063,875 10.3 2.1 85,978 2.1 22,113 1.1 12,955 2.7 227,474 2.1 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	NEW HAMPSHIRE	41,550	4		~	34	×	40,630	4
TOTAL 1,256,946 12.2 186,379 26.2 185,272 32.3 885,295 99 11,763 2.1 448,320 55 11,063,875 10.3 16,537 11,063,875 10.3 16,537 11,063,875 10.3 114,593 2.1 2,113 12,955 114,882 2.5 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,875 11,063,8	RHODE ISLAND	22, 265	oj.	060 'E	4		×	19, 175	œ.
A	VERMONT		οi.	86	*		×		œ.
A 270, 946 12.2 185, 272 32.3 865, 295 3 1 307, 844 3 3 2 1 307, 844 3 3 2 1 307, 844 3 3 3 2 1 307, 844 3 3 3 2 1 307, 844 3 3 3 2 1 307, 844 3 3 3 2 1 307, 844 3 3 3 2 2 1 307, 844 3 3 3 3 2 2 1 307, 844 3 3 3 3 2 2 1 307, 844 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		, ,			; ;	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		:	•
A 479, 643 4.6 19, 560 2.8 11, 763 2.1 449, 320 5.2 2.0 4.6 32, 978 2.1 449, 320 5.2 4.6 19, 560 2.8 11, 763 2.1 449, 320 5.2 4.6 10.3 56, 851 8.0 14, 882 2.6 992, 142 11 12, 955 11.6 57, 024 6.5 5.2 11.6 5.7 10.8 6.0 991 1.1 12, 955 11.8 6.0 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11	TOTAL	1,256,946	12.2	186,379	26.2	185,272	32.3	885, 295	<b>6</b> 9.
A 270,844 4.9 555 7 663 1 307,844 320 55			11 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	M M M M M M M M M M M M M M M M M M M	11 11 11	# # H D D D D D D D D D D D D D D D D D	H H H	10 to	## ## ## ##
TOTAL 1,063,675 2.6 11,763 2.1 446,920 5.6 11,763 2.1 446,920 5.6 11,063,875 2.1 446,920 5.6 11,063,875 2.1 456,920 5.6 11,063,875 110.3 5.6,851 8.0 11,763 2.1 446,920 5.1 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	MIDDLE ATLANTIC	025	c	4	ı		•		,
TOTAL 1,063,670 2.6 32,036 4.5 2,4564 235,976 2 2 6 992,142 111 12,955 112 2.6 992,142 111 12,955 113 114,882 2.7 2.7,474 2 2,831 2 2,031 2 2,031 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931 2 2,931	NEW CERCE	313,702	) «	0,200	` c	11 763		440,000	. H
TOTAL 1,063,875 10.3 E6,851 8.0 14,882 2.6 992,142 111 8,502 2.1 2,113 1 12,955 112 111 15,255 2.7 2,13 121 2,133 12 2,133 12 2,133 12 2,133 12 2,133 12 2,133 12 2,133 12 2,133 12 2,133 12 2,133 12 2,133 13 14,649 6.3 224,038 4.2 461,913 55 2.1 2.27,474 2 2,931 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133 13 25 2,133	PENNSK! CAN'I A	270,470	9 9	32,036	7 4 5 K	20,4	4	235, 978	) (c
TOTAL 1,063,875 10.3 56,851 8.0 14,882 2.6 992,142 11  28,008 3 14,593 2.1 2,113 4 63,920  166,532 1.6 5,710 8 6,089 1.1 15,255 2.7 227,474 2 7,080 1.1 44,649 6.3 24,038 4.2 461,913 58		•		;					1 1
26,008 .3 14,593 2.1 2,113 .4 653,920 1.1 12,955 1.1 65,089 1.1 15,955 1.1 65,089 1.1 15,255 2.7 227,474 2.7 7,080 .1 44,649 6.3 224,038 4.2 461,913 55 1.1 1.2 2,113 .4 1.2 2,113 .4 1.2 2,113 .4 1.2 2,113 .4 1.2 2,113 .4 1.2 2,113 .4 1.2 2,113 .4 1.2 2,031 1.1 1.2 2,113 .4 1.2 2,031 1.1 1.2 2,031 1.1 1.2 2,031 1.1 1.2 2,031 1.1 1.2 2,031 1.1 1.2 2,031 1.1 1.2 2,031 1.1 1.2 2,031 1.1 1.2 2,031 1.1 1.2 2,031 1.1 1.2 2,031 1.1 1.2 2,031 1.1 1.2 2,031 1.1 1.2 2,031 1.1 1.2 2,031 1.1 1.2 2,031 1.1 1.2 2,031 1.1 1.2 2,031 1.1 1.2 2,031 1.1 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.	TOTAL	1,063,875	10.3	56,851	0.8	14,882	9.6	992,142	1.0
28,008 .3 14,593 2.1 460 .1 12,955 63,920 .1 16,593 2.1 86,532 1.6 63,920 1.1 63,920 1.1 15,255 2.7 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,474 2 227,47		15 16 16 16 16 16 16 16 16 16 16 16 16 16	***	(1	11 11 11 11	10 M M M M M M M M M M M M M M M M M M M	***************************************	83 81 81 81 81 81 81 81 81 81 81 81 81 81	**
ANA 65,000 5.1 2,113 .4 65,920 ANA 166,532 1.6 5,710 .8 6,089 1.1 15,255 2.7 227,474 2.7 15,255 2.7 227,474 2.7 15,255 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227,474 2.7 227	EAST NORTH CENTRAL		•				•		•
ANA 165,5024 1.6 5,510 1.1 5,255 2.7 2.7 1.5 227,474 2  DNSIN TOTAL 530,600 5.1 44,649 6.3 2.4,038 4.2 2.8 2.8 2.8 2.8 2.8 2.9 3.8 2.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 2.9 3.8 3.8 2.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3	I LLI NOI O	50,000		200 4	V	460	- '	(2, 933	- '
10AN 186, 532 1.6 5,710 .8 6,089 1.1 154,733  261, 956 2.5 19,227 2.7 15,255 2.7 227,474  30,810 .1 44,649 6.3 24,038 4.2 461,913  TOTAL 530,600 5.1 44,649 6.3 24,038 4.2 461,913	INDIANA	67,024	. و	155	-	2,113	4	63,920	
DNSIN 7,086 2.5 19,227 2.7 15,255 2.7 227,474  7,080 .1 4,128 .6 2 2.7 227,474  TOTAL 530,600 5.1 44,649 6.3 24,038 4.2 461,913	MICHIGAN	166, 532	9	5,710	<b>6</b> 0.	6,089	<del>-</del> -	154,733	1.7
TOTAL 530,600 5.1 44,649 6.3 24,038 4.2 461,913	OHO	261,956	e Si	19, 227	2.7	15,255	2.7	227,474	15
530,600 5.1 44,649 6.3 24,036 4.2 461,913	KI SCONSI N	7,080	-	4, 128	9	121	#	2, 831	*
530,600 5.1 44,649 6.3 24,036 4.2 461,913				ŀ	:	:		:	
经销售股份等非确保证 经运动转换 使分别使的多数人类的者 计同时转动 对对非对抗的现在分词	TOTAL	230, 600	-	44,649	ღ. ფ	24,038	4.	461,913	ص ص
		# H H H H H	15 M M M M M	20 00 00 00 00 00 00 00 00 00 00 00 00 0	II M M M		****	***************************************	W W W

Table IV-3. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$10,000 for RDT&E, by Region and State, According to Type of Contractor: Fiscal Year 1981 (Continued)

			TYP	TYPE OF CONTRACTOR	ACTOR			
REGION AND STATE	TOTAL		EDUCATIONAL INSTITUTIONS	ONS	OTHER NON-PROFIT INSTITUTIONS	3 PFIT ONS	BUSINESS FIRMS	တ္
	000\$	PERCENT	\$000	PERCENT	000\$	PERCENT	\$000	PERCENT
WEST NORTH CENTRAL								
LOWA	48,448	IO I	1,418	Ņ.		×	47,030	<b>ю</b> .
ALDORNA M	153,646	- un	1.960	- m	100	× ×	151,586	9.
MISSOURI	59,284-	. w	2,500	4	759	<del>-</del> -	62,543-	<b>7</b> ×
NEGRASSIA ZODITI DAKOTA	6,017	· •	258	¥ 1		¥ ¥	5,759	-,
SGUTH DAKGTA	201	· »	62	* *		: 35	122	( *
			1	:	1 1 1 1 1 1 1 1 1		:	
TOTAL	_	8.	6,879	o. -	828	•	216,776	4.
		e1 W W		)) 44 65 84	H 11 11 11 11 11 11 11 11 11 11 11 11 11	51 67 68 11	0) 11 11 11 11 11 11 11 11 11 11 11 11 11	## 61 84 84
SOUTH ATLANTIC	6,00	1		•	44	,	. 7.4.7	1
DISTRICT OF COLUMBIA	24 064	. "	88	. ^	10 773	, ,	7,7	
	677, 883	9.9	9,633	4	2,611		665,639	7
GEGRG! A	41,868	4	5,961	€.	18,538	G.	17,369	, cvi
MARYLAND	557,742	4.0	225, 106	31.7	2,271	4	330, 365	3.7
NORTH CAROLINA	20,387	κi	4,013	<b>ග</b> ්	1,851	e.	14,523	Ø,
SOUTH CAROLINA	1,707	* (	1,348	81.	000	* (		* (
4 - 2 - 06 - 2 - 10 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	340,575		00-1	4.	26,408	4. w	200,000	, ,
	***************************************			;		)	- 1	:
TOTAL	1,687,016	16.3	269, 131	37.8	79,481	13.9	1,338,404	14.8
	H H H H H H H H H H H H H H H H H H H	1 2 2 2 1		11 24 24 24 11	新 新 新 新 新 新 計 I I I I I I I I I I I I I	44	H H H H H H	# # # 15
EAST SOUTH CENTRAL		1				•		ı
ALABATA	98, 789	``	5/6,1	NI.	0.4,7	4.	65, 732	`
KENTUCKY	10 I	*	249	*	C :	* :	514	#
T-1001001E	1,597	*	974	-		¥	612	*
TENNESSEE	28, 097		1,441	٠.	8	*	57,556	
				:::	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
TOTAL		e	4,23	9		io.		4.
		# # #		ti #1 #4 #4	## ## ## ## ## ## ## ## ## ## ## ## ##	神 衛 11 11	## ## ## ## ## ## ## ## ## ## ## ## ##	## ## ## ## ##

Note: An """ in the percent column represents a figure of less than 0.05 percent. Percentages may not add up due to rounding.

Table IV-3. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$10,000 for RDT&E, by Region and State, According to Type of Contractor: Fiscal Year 1981

(Concluded)
(Amounts in Thousands)

			ΑΥΤ	TYPE OF CONTRACTOR	ACTOR			
REGION AND STATE	TOTAL		EDUCATIONAL INSTITUTIONS	NAL ONS	OTHER NON-PROFIT INSTITUTIONS	PEIT ONS	BUSINESS	S
	\$000	PERCENT	000\$	PERCENT	000\$	PERCENT	000\$	PERCENT
WEST SOUTH CENTRAL	80							
LOUISIANA	3,220	• •	1.00	* ^	ac.	* '	360	<b>x</b> :
OKLAHOMA	3,504	*	1,534	i 0.	2 -	. *	000	x x
JEXAS	450, 539	4,4	21,250	(2)	7,722	1.3	421,567	4.4
TOTAL	457,768	•	24,150	3.4	7.871	7	425 747	4.7
	# # # # # # # # # # # # # # # # # # #	## ## ## ## ## ## ## ## ## ## ## ## ##		. () () () ()	H H H H H H H H H H H H H H H H H H H	- II - II II	**************************************	- II 7 II 11
MOUNTAL N ARIZONA	139.517	4	S 074	٢	č	,		•
COLORADO	434,822	4	5,418	. 60	1 006	. ~	428,462	. <i>-</i>
IDAHO	4.	*				. ×	14	ř
MONTANA	230	*	230			×		×
NEVADA	5,435	-	224	*		*	5,211	-
NEW MEXICO	66,045	9.	14,719	2.1	439	-	50,887	φ.
CA 12	161,302	9.	10, 525	٠. دى	372		150,405	1.7
		#	905					¥
TOTAL	807,72	7.8	36, 548	Ø. 1	1,848	. r	769.327	. 10 . 00
		**	11 15 60 61 11 11 10 64 17	11 10 11		W 10 11		14 15 14 14
ALASKA	016	,	559		91	*	335	a
CALIFORNIA	3,441,752	33.3	61,432	9 8	255, 090	44.5	3, 125, 230	34
HAKAI	5,547	-	1,895	e.	141	*	3,511	. #
DARBON	5,172	-	4,077	9.		*	1,095	*
APRI NG I ON	718,267	7.0	14, 289	0.0	808	-	703,170	7.8
TOTAL	4.171.648	40.4	82.252	9	250 ABC	44.7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		H H		) // - II - II		- 16 7 16 11	- H H H H H H H H H H H H H H H H H H H	7 # 4 # 7 #

Note: An """ in the percent column represents a figure of less than 0.05 percent. Percentages may not add up due to rounding.

Table IV-4. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$10,000 for RDT&E, by Region and State, According to Type of Contractor: Fiscal Year 1982

				TYPE OF CONTRACTOR	NTRACTOR			<b>!</b>
REGION AND STATE	TOTAL	<b>1</b> F	EDUCA	EDUCATIONAL INSTITUTIONS	OTHER NON-PROFIT INSTITUTIONS	ER ROFIT TIONS	BUSINESS	SS
	000\$	PERCENT	000\$	PERCENT	000\$	PERCENT	000\$	PERCENT
				::		:	1	1
U. S. TOTAL	\$14,757,353	100.0	851,536	100.0	682,836	100.0	13,222,981	
NEW FINGLAND	11 11 11 11 11 11 11 11 11 11 11 11 11	## ## ## ##	# # # #	1) ft ft ()	## EF	H H	# ## ## ## ## ## ## ## ## ## ## ## ## #	) H ) H ) H ) H
CONNECTION	179.678	•	6445	ű	•			
MAINE	4,457	. *	7	•	0 10	*	174, 153	- د. ٔ
MASSACHUSETTS	1,207,273	8.8	234.084	27.5	250 052	,	4. 103	* ¦
NEW HAMPSHIRE	24,549	C.	608	; -	23, 23	? 1	292,262	2.5
RHODE ISLAND	42,887	6.	3, 960	wo.	23	۲ ۱	0.00	Ņ.
VERMONT		ķ	288	*	i	•	20, 40	7.0
			:					<b>V</b>
IDIAL	1,481,004	0.0	244, 385	2.82	214,405	31.4	1.022.214	7 7
MIDDLE ATLANTIC	it io profession in the contract of the contra	11 11 11 11 11	R 11 ## 20 E	H # 44 B II		11 12 14 18	M M M M M M M M M M M M M M M M M M M	i li li H
NEW JERSEY	106 974	,						
NEW YORK	400 day		5,983	7.	461	-	390,526	9.0
PENNSYLVANIA	200,000	- 6	45.	ا به د د	11,729	۲.	565, 635	6.4
	200	D (	7/0'15	· .	3,598	IP.	229,378	1.7
TOTAL	-		300 08		, , ,		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
				2	99/10	K. 33	1, 185, 541	o.
EAST NORTH CENTRAL		1				H H H	# # # # # # # # # # # # # # # # # # #	85 30 10 50 81
IFFINGIS	57, 185	4.	24,487	6.2	739	_	010	•
I NO I ANA	42,173	ღ.	1,162	-	2,452	4		, c
TI CAI GAN	194,816	- 0	8,098	0	5,608	•	011 191	? -
0140	275, 737	6.1	20,504	4.4	20,441	3.0	234. 792	7 4
WISCONSIN	7,493	-	4,725	9.	52	*	2.743	*
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:::			:::::		1 1 1 1 1 1 1 1	
TOINT	577,404	න ල	56,976	6.9	29, 265	6.4	489,163	3.7
				P 8 7 8 8	# II M M D M #	2 11 12 11 11	100000000000000000000000000000000000000	H H
	7							

Prime Contract Awards Over \$10,000 for RDT&E, by Region and State, According to Type of Contractor: Fiscal Year 1982 Table IV-4. Net Value and Percent Distribution of DOD (Continued)

				TYPE OF CONTRACTOR	NTRACTOR			
REGION AND STATE	TOTAL	٩L	EDUCA INSTIT	EDUCATIONAL INSTITUTIONS	OTHER NON-PROFIT INSTITUTIONS	ER ROFIT TIONS	BUSINESS	SS
	000\$	PERCENT	\$000	PERCENT	000\$	PERCENT	000\$	PERCENT
WEST NORTH CENTRAL								
I OWA	50,441	e (	1,930	ĸ.	125	*	48,386	•
MINNESOTA	191,796	) m	7,467	vi c	•		148,983	-
MISSOURI	578, 543	9.0	2,160	າ ຕຸ	27.5		188,919	4.
NEBRASKA NORTH DAKGTA	609,6	~-	486		;	-	973, 606	4 -
SOUTH DAKOTA	36	× +×	26	*			642	*
14161	100	: : :	3 1 3 1 4 1 4 1		1	1		
IOIAL	980,088	9 :	8, 585	0	1,120	(vi	971.159	
SOUTH ATLANTIC		# ; ;	R 10 10 10 10 10 10 10 10 10 10 10 10 10	t) t: t:	# # # # #	P 0 0	# H H H H H H H H H H H H H H H H H H H	11 · 11 · 11 · 11 · 11 · 11 · 11 · 11
DELAWARE	3,307	*	566	-	97			
DISTRICT OF COLUMBIA	33, 606	«٠	085'9	- 60	2 4 6	,	2,693	*
FLORIDA	780, 120	80 60	13,407	1.6	321	`. <b>*</b>	756 200	- (
MARY AND	746,274	n -	4,690	יטו	26,868	6.6	14,726	i -
NORTH CAROLINA	23.696	~ °	2/3,378	32.1	1,611	, ci	471,532	- w
SOUTH CAROLINA	1,973	· *	5,500	۰ م	2,430	4.	15, 861	-
VIRGINIA	388,653	2.6	11,040		20.00	,	419	*
WEST VIRGINIA	25,	N,	102	*	20,030	- °	345,218	9. 9.
				:		h :	7001 (2	*
JOINE.	7,040,445 10,040,445	9.1	317,112	37.2	101,842	0.7	1,627,488	
EAST SOUTH CENTRAL				1' H H	BP BB B	() () ()	10 10 10 10 10 10 10 10 10 10 10 10 10 1	11 11
ALABAMA	94,048	9.	1,445	Ŋ	434	u	9	-
KENTUCKY	1,150	*	417	*	98	°. •	60, 108	· .
TENNESSEE	6,625	*	1,084	-	13	•	10 10 10 10 10 10 10 10 10 10 10 10 10 1	* -
1100000	06,040		2, 192	ღ.	1.5		79, 733	×
TOTAL	_	- 2	5.138					-
	000000000	h 0 11 11		) h	4,048		174,077	<del>۔</del> ع
						# ;; t; (f	t: # # # # # # # # # # # # #	11 14 11
** ** ** ** ** ** ** ** ** ** ** ** **						1		

Table IV-4. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$10,000 for RDT&E, by Region and State, According to Type of Contractor: Fiscal Year 1982 (Concluded)

				TYPE OF CONTRACTOR	NTRACTOR			
REGION AND STATE	TOTAL	٩L	EDUCA INSTIT	EDUCATIONAL INSTITUTIONS	OTHER NON-PROFIT INSTITUTIONS	IER ROFIT TIONS	BUSINESS	SS
	000\$	PERCENT	000\$	PERCENT	\$000	PERCENT	\$000	PERCENT
WEST SOUTH CENTRAL								
ARKANSAS	971	*	423	+		*	•	
LOUISIANA	4,074	*	1,280	٥,	901	*	9350 683	* 1
TEXAS	4,370	* ;	1,944	۲.			2,426	k #
	/05'3/5	N	20,046	5.4	11,296	1.7	445, 625	9.4
TOTAL		3.3	23,693	. 0	11,414	1.7	451.275	7 6
NIGHTAIN	64 6; 61 61 61 61 61 61 61	1; 1; 10 1;	1: 1: P 1: 11	# #	67 86 86 81 81 81	14 7 14	C C B H H H H H H	) (t ) (t ) (t
AR I ZONA	119,611	60	060.9	r	ŗ	+	0	
COLORADO	545, 650	3.7	7,242	. 00	1,397	. ^.	537,021	o
ANATION	C   C	* 1	0.0				25	*
NEVADA	5,907	٠.	272	* 1			13	*
NEW MEXICO	109, 945	.7.	19,852	ر د د	127	*	3,677	* '
UTAH	200, 481	1.4	12,147	4.	82	*	108,250	
E E E E	357	*	357	*				-
TOTAL	286	6.7	46.190		100	; (		
	# # # # # # # # # # # # # # # # # # #	8 8 8	H H H	7 F H S	- H H D T H H	у н н	210,000	7.7
FACIFIC Alaska	-	•	•					1
CALIFORNIA	760,246	, 0,	490	- (	256	*	421	*
HAWAII		· *	70.0	N 6	300,843	- 7	5, 389, 392	40 8
OREGON	4.923		4 191	, r	2 6	* +	3,861	*
WASHINGTON	9A6,068	6.7	11,345	. <del>.</del>	1.5555	× °	01/	*,
		:::		:::		: 1	2	7 1
TOTAL	6, 759, 536	45. P	98, 251	10.4	302, 733	44.3	E, 367, 552	48.2
	). H H H H H H	11 1. d	p. 61 61 61 61	14 17 16 15	# # # # # #	t: H H	# # # # # # # # # # # # # # # # # # #	# # # #
			_					

Table IV-5. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for RDT&E, by Region and State, According to Type of Contractor: Fiscal Year 1983

			TYP	TYPE OF CONTRACTOR	ACTOR			
REGION AND STATE	TOTAL		EDUCATIONAL INSTITUTIONS	ONS	OTHER NON-PROFIT INSTITUTIONS	P. DEIT	BUSINESS	, s
	000\$	PERCENT	\$000	PERCENT	\$000	PERCENT	\$000	PERCENT
U. S. TOTAL	\$16,199,288	100.0	941,409	100.0	807, 232	100.0	14,450,647	100.0
		H 11 W W 77	<b>对种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种</b>	**	***	M #		W W W
NEW ENGLAND CONNECTIOUT	199, 334	2	4,891	IO.	273	*	194,170	5.7
MAINE	2,866	* -	77	* *	711	* 0	2,672	* 0
NEW HAMPSHIRE	64,381	4	1,042	7	300,	N	63, 339	4
RHODE ISLAND	57,552	4	4,675	IO.		*	52, 677	4.
VERMON	99/ '/	* ,	2/2	* :	640	• ;	7,446	. !
TOTAL	, 808, 23	11.2	278, 435	29.6	300, 809		1,228,985	<b>6</b> 0
					***************************************	# # #	***************************************	
MIDDLE ATLANTIC	100			·	000	•	000	•
NEW CERCET	905,004		20,268	o	11 622			0 W
PENKYLVANIA	403,018	9 01	42,930	- 4	6,740	r 60	353,346	. W
		;	1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1	;		
TOTAL	1,751,363	10.8	77,657	80.23	18,688	2.3	1,655,018	11.5
		M M	99 99 99 90 90 90 90 90 90 90 90 90 90 9	* # # #		W W W		***
EAST NORTH CENTRAL	47 7.6	·	22 040	r	0.130	•	770 00	r
PNA CAL	26,064	-	1.615	2 0	2, - 6	i e	21.847	
MICH OAN	136,111		8,055	0	6,600		121.456	•
OITO	288,788	_	20,491	2.2	21, 333	N	246,964	1.7
WISCONSIN	8,694	-	4,384	IP.	•		4,310	*
TOTAL	507,225	3.1	56, 594	6.0	33, 707	2.4	416,924	9.5
	***************************************	* * *	***	**	H H H H H H H H H H H H H H H H H H H	H H H H		

Table IV-5. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for RDT&E, by Region and State, According to Type of Contractor: Fiscal Year 1983 (Continued)

			TYP	TYPE OF CONTRACTOR	ACTOR	   		
REGION AND STATE	TOTAL		EDUCATIONAL INSTITUTIONS	ONS	OTHER NON-PROFIT INSTITUTIONS	R DFIT ONS	BUSINESS	ş
	000\$	PERCENT	\$000	PERCENT	\$000	PERCENT	\$000	PERCENT
WEST NORTH CENTRAL								
I DWA	24,560		2,449	ღ-	136	* 1	21,975	
MINNESOTA	184,292	-	1, 795	N	346	٠	181,951	
THOUGHT IN	526,990	ຕ -	2,560	e -	928	<del>-</del> .	523,472	9.6
NORTH DAKGTA	20,081		A.	7			20,02	
SOUTH DAKGTA		*	140	*			131	.*
			1 1 1 2 6 1 1 1 1 1 1 1	:::			1 1 1 1 1 1 1 1 1 1 1	:
TOTAL	_	- 9	8,388	Ø.	1,855	ø,	980, 469	<b>9</b> .
		M M M M		# M M		11 M M		# # #
DELAWARE	3.835	*	796	-			980 8	*
DISTRICT OF COLUMBIA	28,923	8	6, 160	^.	17,962	8	4,801	*
FLORIDA	655, 598	0.4	13,827	- 5	240	*	641,531	4
GEORG! A	53,774	က	3,288	က	25, 762	3.5	24,724	8
MARYLAND	759, 788	4.7	265, 889	28.5	1,543	œ.	492, 356	₩.
NORTH CAROLINA	39,071	~	3,444	9.	2,586	e.	31,041	'n
SOUTH CAROLINA	2, 499		1,913	۸.			386	*
A IN	454, 262	80 -	21,461	დ <sup>†</sup>	31,261	න :	401,520	2.8
	269'91		C.9		690 '61	<b>9</b>	1,478	* .
TOTAL	,014,38	12.4	318	33.	01	11.7	1.601	11.1
		H # H H	H H H H H H H H H H H H H H H H H H H		11 M M M M M M M M M M M M M M M M M M	. H		
EAST SOUTH CENTRAL								
ALABAMA	117,323	2.	2,525	ტ.	3,782	ıo.	111,016	•
KENTUCKY	1,749	<b>k</b> 4	485	-	136	*	1,128	**
I TO I SO I E	3,618	is !	1,627	N.		+	166,1	<b>*</b>
	96,804	ဖ	1,944		310		94, 550	۲.
TOTAL	219. 494		183.6		A 22A	. <b>16</b>	RAR ACC	7
		H 10 M	H H H H H H H	. H . W . W		H .		
							1	

Note: An """ in the percent column represents a figure of less than 0.05 percent. Percentages may not add up due to rounding.

Table IV-5. Net Value and Percent Distribution of DOD Prime Contract Awards Over \$25,000 for RDT&E, by Region and State, According to Type of Contractor: Fiscal Year 1983 (Concluded)

			AYT	TYPE OF CONTRACTOR	ACTOR			
REGION AND STATE	TOTAL		EDUCATIONAL INSTITUTIONS	ONAL	OTHER NON-PROFIT INSTITUTIONS	P. SEIT	BUSINESS	, s
	\$000	PERCENT	\$000	PERCENT	000\$	PERCENT	\$000	PERCENT
WEST SOUTH CENTRAL	18.6							
LOUISIANA LOUISIANA	3,451	* *	1,717	ø.			1,734	# (#)
<b>OKLAHOMA</b>	3,970	•	1,493	SI (	;	•	2,477	*
TEXAS	629, 350	91   	27,497	60.51	14,700	<b>6</b> 0 :	587,153	4.1
TOTAL	637,52	ණ. භ	30,707	e. e	14,700	<b>9</b> .	592, 122	4.1
	**********	H H H	***	H H H		6) 1) 6) 6)		***
ADUNTAIN ABI 2014	1.0 CR.	đ	9	,	-		146 604	•
COLORADO	516,289		6,458	: ^:	2,295	ņ	507, 536	- m
IDAHO		,		;			•	
MEVADA	2 000	+ ×		+ :			410 6	*
NEW MEXICO	132,760	•	26.673	69	225	×	105,862	• ^
UTAH	254, 391	9.1	13,353	4.	48	* *	240,990	1.7
WOMING	314	- 1		*				
TOTAL	1,061,241	9.9	53.736	5.7	2.568	. e	1,004.937	7.0
,		***		84 84 84 84 84 84 84 84 84 84 84 84 84 8		M M M		
-PACIFIC	700	*	100	-			407	•
CALIFORNIA	5.688.003	35.1	86.113	ā	334 734	41.5	5, 267, 156	36.4
HAWA! I	9,812	-	2,128			)	7,684	_
OREGON	6,809	*	4,921	io,	275	*	1,613	*
WASH! NGTON	1,503,091	ල ම	16, 385	1.7	1,225	ø.	1,485,481	10.3
TOTAL	7,209,109	4 8	110.444	11.7	336.234	41.7	6.762.431	46.8
		## ## ## ## ## ## ## ## ## ## ## ## ##		***	H H H H H H	M M		

Note: An """ in the percent column represents a figure of less than 0.05 percent. Percentages may not add up due to rounding.